H.D. SETTLEMENT REPORT BAGALKOT TALUKA

1883

FROM

ARTHUR CRAWFORD, ESQUIRE,

Commissioner, S. D.;

To

JOHN NUGENT, ESQUIRE,

SECRETARY TO GOVERNMENT, BOMBAY,

Revenue Department.

Poona, 10th December 1883.

SIR,

Revision Settlement, Bágalkot Táluka.

I have the honour to submit for the consideration and orders of Government communications noted in the margineontaining proposals for the revision of the

Survey Commissioner's letter No. 2530, dated 26th November 1883.

existing rates of assessment in 126 villages

Letter from the Collector of Kaladgi, No. 3880, dated 7th September 1880.

of the Bágalkot Táluka of the Kaládgi

Letter from the Superintendent, Revenue Survey, No. 680, dated 30th June 1883.

Collectorate.

- 2. One hundred and twenty-four of these villages forming the old Bágalkot Táluka were first settled in 1850-51 under the superintendence of Sir George Wingate. The remaining 2, which were settled subsequently, also fall in for revision concurrently with the adjoining villages.
- 3. The 126 villages comprise 322,086 acres or 503 square miles and they contain a population of 67,264* or an average of 134 to the mile. In 1850-51 the population amounted to 61,540 or 9 per cent. less than the present population.
- 4. It is satisfactory to notice that the system of partial remeasurement was applied to the full extent to the villages under report. It appears from para. 2 of the Superintendent's letter that 98 villages were only partially surveyed and out of the 13,577 old survey numbers no less than 8,281 or 60 per cent. were confirmed without remeasurement; in the remaining 28 small villages owing to the vast preponderance of survey numbers requiring to be remeasured under the Rules, a complete resurvey was found to be more economical. The general result of the remeasurement appears to be as under:—

					Arable.	Unarable,	Total.
					Acres.	Acres.	Acres.
Former Survey Present do.	•••	•••	•••	•	250,738 253,260	70,688 68,826	321,426 322,086
				crease crease	2,522	1,862	660

It will be seen that the difference between the two surveys was insignificant, being only 2 per cent. The increase in the arable area appears to be due to a corresponding reduction from what was considered as unarable at the first settlement. It is not shown how much of this was due to 'Pot-kharab' being now rated as arable, but the area cannot be large. Where there is reason to believe, as in the present case, (vide Survey Commissioner's para. 3) that 'Pot-kharab' has been deducted from the area of a field after careful examination, I

[•] N.B.—This is according to the Census of 1881. For results of special census which are still more favourable, see post para. 7. and para. 10 of Survey Commissioner's letter.

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very much doubt the expediency of disturbing the old arrangement especially as under the system of partial remeasurement and classification only a small percentage of fields come under the scrutiny of the survey officers. It is therefore hard upon the occupant, whose field actually happens to be resurveyed that he should be deprived of the little 'Pot-kharab' that he enjoyed from the first settlement when his neighbour, who has probably utilized his piece also in the same way, escapes assessment because his field is not resurveyed.

- The reclassification was also carried out partially, 14 per cent. of the total area being alone reclassed. It is indeed a matter of regret that the revaluation of the soil should in any shape be necessary at our revision settlements, but in the present case it was inevitable, because the old classification was originally admittedly, though unavoidably, somewhat faulty. To comfirm the old classification, therefore, would have been to perpetuate an inequality of a burden of taxation, which was heavier on comparatively poorer soils. But now that "the present review of the old work has been carried out with the area of "possible cultivation approaching its extreme limit and there has consequently "been a full opportunity for a calm and dispassionate judgment being formed as "to the proper relation in value of the different kinds of soils," I am strongly of opinion that nothing would conduce more to the popularity of the settlement than a declaration from authoritative quarters that no reclassification shall take place in future in the villages in question and that the modifications of rates at future revisions would be entirely dependent on general considerations as stated in section 106 of the Land Revenue Code.
- 6. Bágalkot which is the Central Táluka of the Kaládgi District contains soils varying from the rich black Regur of the Ghátprabha valley to the light stony soil of the central stony plains. The sub-division is fairly watered—the river Krishna, which forms the northern boundary supplies water to nearly 50 of the villages now being revised and the Ghatprabha which intersects the district also affords a perennial supply of drinking water to men and cattle over an equally extensive tract. The rainfall is somewhat uncertain and partial failures may be expected, but on the whole the average supply (25 inches) is sufficient for all crops usually grown in the District. Much has been done since the last settlement in providing the District with increased facilities of communication both with the coast and the internal marts of trade. The Eastern Deccan Railway, which passes through the taluka and which will be opened in a few months, will also immensely develop the export trade of the District. There are three markets in the taluka—of these Bagalkot is the most important and has an urban population of 12,000. Considerable sales also take place at the weekly markets of Kaladgi and Bilgi, but the course of the whole trade will probably be changed now with reference to the new line of Railway and the District Local Funds Committee are planning new roads as feeders to the Railway line.
- The statistics and figures given by the Survey and Settlement Commissioner in paras. 10 to 19 of his letter show clearly that notwithstanding the great check received from the late famine, there has been great progress since the date of the original settlement in the material prosperity of the people of the District. Population has increased 27 per cent. Land in occupation held directly from Government has risen by 75,129 acres and the revenue by over 23,000 rupees. It is true some of the occupied land is being thrown up and the area of assessed waste has increased within the last five years but the land, which has gone out of cultivation, is reported to be of inferior description. This, however, suggests the necessity of moderation in future settlements. It is to be regretted Mr. Fletcher should have marred the value of his inferences deducible from statistics by quoting the figures obtained by the classing establishments. The Survey Commissioner properly sets them aside as less reliable than the results of the special census. The statement embodied in para 10 of Mr. Stewart's letter shows that there has been a marked increase in agricultural stock of every description, except in cows and buffaloes, which have decreased principally on account of the contraction of the grazing areas in recent years. The decrease in horses and ponies is not material as Bagalkot is not a horsebreeding country. The instances of sales, mortgages and leases, which have been collected in Appendices K, L and M of the Superintendent's report show indisputably that the land has everywhere attained a considerable marketable

- value. The apparently unfavourable fact of 32 per cent, of the lands being actually cultivated by other than registered occupants, has been very satisfactorily explained by the Survey Commissioner in paras. 13 and 14. It is certain that whatever may be the economical cause of this gradual change of proprietorship, it is not due to the indebtedness of the peasantry.
- 8. The all-important subject of prices has been discussed by Mr. Stewart in paragraph 19, Mr. Fletcher has shown by a comparison of prices of the last 30 years that the value of the staple products has more than doubled since the date of the original settlement. Mr. McCallum, the Assistant Collector in charge, has arrived at the conclusion that the prices of cereals have risen only about 50 per cent., but Mr. Stewart by comparing the prices now current with those prevailing in the first decade claims an increase of 66 per cent. Taking into consideration the very great fluctuations in prices in recent years, I am not inclined to assume that the prices likely to rule in the next 30 years will be much higher than 50 per cent. of those ruling at the settlement, which has just expired. The average price of jowari, the staple food of the people during 1882-83, was 35 seers, which is very little more than 50 per cent. above the average of the first decade. Mr. Stewart arrives at a more favourable result by taking the average of the 6 months from April to September. This is hardly a fair basis for comparison, because the prices of cereals are always higher in the monsoon months than at other times of the year and the average of the year should include the harvest months, when prices generally are at their lowest; but accepting even the worst forecast of the prices likely to provail in the future, there can be no doubt that a reasonable enhancement of the assessment may, with propriety, be imposed and can, in my opinion, be borne by the people without hardship. smoothness with which the revenue is now collected is an indication of the lightness of the present burden. The development of the wheat and cotton export trade on the opening of the railway will certainly bring much more bullion into the country than hitherto and the extra assessment will not press heavily on the ryots.
- 9. Paragraphs 20 and 21 of the Survey Commissioner's letter contain proposals for deviding the villages into groups and fixing the maximum rate for each description of land. As the groups are formed principally on the same lines as those adopted by Sir George Wingate at the first settlement they generally commend themselves to me with only one exception to be presently mentioned. The maximum rates proposed for groups II. to V. have also my cordial approval as they are characterised by extreme moderation; in no single instance has the enhancement been more than 53 per cent. in case of villages and 33 per cent. for any single group.
- The town of Bágalkot was, in the original settlement, classed with villages in group No. II. The Survey Commissioner has now singled it out for a higher maximum rate of assessment, viz., Ro. 1-10 on account of the superior advantages it possesses. I, however, differ from the Survey Commissioner and think there are not sufficiently strong grounds for raising the maximum rate in the case of this one town. A reference to the map will show that some of the lands of the surrounding villages, which are grouped in the second class, are as favourably situated, if not better, as regards proximity to the town, as the town lands. In fact within a radius of 5 miles of the town, the advantages from an agricultural point of view may be said to be nearly equal. Turning to the past records I find that Colonel Anderson also did not propose a special extra maximum rate for market towns such as Dharwar, Hubli, Gadag and Navalgund. Last year no special rate was proposed for Gokák. "The case of the lands near "these places is best met by the ordinary extra rate imposable on lands within a "certain distance of very large places." The grouping of Bágalkot with the villages in Class II. will not cause much sacrifice of revenue and I would strongly recommend such a course and thus preserve uniformity in regard to all townlands coming under revision.
- 11. The rates proposed for rice and garden lands have my entire concurrence.
- 12. The general result of the imposition of the new rates will be an immediate increase to the Government revenue of Rs. 22,282 or 27-9 per cent. as

calculated by the Survey Commissioner. If the recommendation made by me in the last paragraph were sanctioned by Government, the increase will be somewhat less. The assessment of the arable waste (14,567 acres) will be Rs. 5,013, which will be the limit up to which the land revenue will rise, if the whole arable land were taken up for cultivation. The average rate per acre for all kinds and description of land will be Re. 0-11-5 as against Re. 0-9-1 of the first settlement

- 13. In the concluding paragraph of his letter Mr. Stewart, for what seems to me very cogent reasons, proposes that the revised rates should fully be introduced from 1887-88 and that for the three intermediate years the burden of extra taxation may be reduced by granting remissions at the rate of 1½ annas in every rupee of the revised assessments. It is not that the district will not bear the whole of the extra burden at once but if the concession recommended by the Survey Commissioner were granted, it would greatly assist the cultivators in replacing agricultural stock, &c.
- 14. I do not think it necessary to allude to the criticisms of the Collector and his Assistant as they have been fully met by Mr. Stewart.
- 15. In conclusion I beg that Government may be pleased to pass early orders on these proposals as the Survey Commissioner wishes, if possible, to introduce the new rates this year simultaneously with the Hungund rates, so that the concession will end at the same time in both talukas and the full rates will be levied concurrently.

I have the honour to be,

Sir,

Your most obedient Servant,

ARTHUR CRAWFORD, Commissioner, S. D.

From

T. H. STEWART, ESQUIRE,
Survey and Settlement Commissioner;

To

THE SECRETARY TO GOVERNMENT,
Revenue Department.

Survey Commissioner's Office, Bombay, 26th November 1883.

SIR,

I have the honour to forward a report from the Superintendent of Survey and Assessment, Southern Marátha Country, No. 680, dated 30th June 1883, in which he makes detailed proposals for the revision of the existing rates of assessment in 126 villages of the Bágalkot Táluka of the Kaládgi Collectorate. The original Survey Settlement of 124 of these villages was sanctioned by Government Resolution No. 6287, dated 27th September 1852. The rates for the remaining two villages were sanctioned subsequently, but were arranged to expire concurrently with the expiration of the rates of the bulk of the villages of the táluka.

- 2. Accompanying Mr. Fletcher's report will be found a paper of remarks by Mr. McCallum, the First Assistant Collector of the district, upon which the Collector Mr. Muir has written some foreible marginal notes. Mr. McCallum's paper may be taken to show the sum total of the adverse comments which a local officer can find to advance against the scheme of resettlement, and to that extent it is valuable. Seeing that much of the destruction caused by the famine is admitted, the list of objections is by no means formidable. Mr. Muir's forwarding report, however, contains some general criticisms to which I will take an opportunity to reply when considering the question of the proposed enhancement of rates.
- It will be observed from Mr. Fletcher's report that no general resurvey of these villages has been entered upon. The system of partial remeasurement has been followed, under which only those Survey numbers which have to be broken up in conformity with the rules, those which have had their boundaries altered by natural or artificial causes and those situated in certain positions rendering them liable to alterations are permitted to be remeasured. In 28 small villages, however, owing to the vast preponderance of Survey numbers requiring to be remeasured under these rules, the resurvey has been general in its nature. The result shows numerous discrepancies in the areas of fields of sufficient importance in themselves to justify a partial review of the old work. No less than 262 Survey numbers were discovered with over 15 per cent. of error caused by alluvion and diluvion only. Although, however, there is a large percentage of error in the measurements of individual fields, the difference in the entire area as laid down by the old and present operations is very trifling, being 2 per cent., and the fact that the area of arable dry-crop land as now ascertained is but 2,319 acres in excess of that determined by the original Survey is indicative of a more careful examination of the lands with respect to the area of "Pot khrab" and confirms me in the opinion that in this particular of classification the standard of the Southern Maratha Country Survey of the period we are reviewing was considerably in advance of the Surveys which were being concurrently earried on in the districts of the Deccan.
- 4. It will be equally gratifying to Government to know that the reclassification in the field of the soils of these villages has extended to only 18 per cent. of Survey numbers and 14 per cent. of acres. There has been therefore as little as possible of that personal harassment of the rayat which has been laid at the door

of our revision operations. It is of course a matter of regret that the revaluation of the soil in any shape should be necessary, but from a close examination of the returns of the reclassified numbers I am of opinion that a continuance of present conditions would give cause for still greater regret in the future. The reclassification, which has been little more than a complete test of the old work, has clearly shown that there is the same narrowing of the distinction between the better and the poorer soils which has been found in all valuations made at the same period, and for which I have attempted to give an explanation in my report on the revision settlement of the Hunguid Táluka. When it is considered that at the date of the first settlement more than half the present occupied area was lying waste, including much of the finest land, the temptation of the classing officers to put a valuation on the land which would produce a reversal of these conditions even at some sacrifice of strict relative value may easily be imagined. The present review of the old work has been carried out with the area of possible cultivation approaching its extreme limit and there has consequently been a full opportunity for a calm and dispassionate judgment being formed as to the proper relation in value of the different kinds of soils, without which the general burden of assessment would be so unequally distributed as to cause increased pressure and discontent at each successive enhancement of the maximum rates.

- 5. The Taluka of Bagalkot contains soils of very varying quality and productiveness from excellent black soil producing cotton and wheat down to the poorest sandy and stony soils which could reasonably be expected to pay a rent in the proper sense of the term. The localities where these soils prevail are fortunately well defined and so also are the variations of climate to which they are exposed, hence the grouping of the villages into assessment circles is much facilitated. The rainfall on the whole may be described as fair in amount, although partial failures may be looked for from unequal distribution of the fall between the kharif and rabi seasons. The figures supplied by the Mamlatdar for the last eight years show that with the exception of the famine year of 1876-77 the fall has been sufficient and sometimes plentiful. It must be remembered, moreover, that the register has been kept at the town of Bagalkot which is situated in the centre of the groups of villages and not in the position where the heaviest rainfall would be likely to be found. The most eastern villages undoubtedly share in the more plentiful late rains which form such an important feature in the climate of the neighbouring Taluka of Hungund.
- The area given under each description of crop in Appendix B. shows that kharif and rabi products are fairly equally divided, the former being grown in the light soils in the centre and north-west of the Táluka and the latter in the valleys of the Krishna and Ghatprabha and the black soil plains to the east. Excluding the area of fallow, which should not have been indiscriminately added to the rabi area, it will be seen that cotton is annually grown over about 14 per cent. of the cultivated land. There is much room for extension of the cultivation of this valuable exportable commodity and, should the opening of the railway which is now progressing towards Bágalkot be attended with a brisk export trade, much of the area now devoted to the white variety of "jowari" will be gradually placed under cotton. From my personal experience of the Taluka I should say that upwards of 40 per cent. of the total area is capable of producing the more valuable products for foreign export, while of the remainder there is a considerable area which can be placed under the better kinds of pulse and which need not be devoted, as now, to the cultivation of the more bulky products, which cannot be profitably exported except under extraordinary circumstances.
- 7. The chief town of the Taluka is Bagalkot which even in the time of the original settlement was a place of great commercial importance and which is now the most flourishing emporium of trade in the whole Kaladgi District. Its population according to the last general census was 12,850 of whom the majority were non-agriculturists and therefore valuable as consumers of the surplus food grains of the locality. Next in importance "sed longo intervallo" comes Kaladgi for some time past the Head Quarter of the Collectorate of that name. The Military Cantonment upon which this town mainly depended for its importance at the time of the original settlement has altogether disappeared; nevertheless a considerable local trade is sustained and the sales at the weekly bázár are said to

average Rs. 25,000. The other markets are inconsiderable. The manufactures of the Táluka are confined to the weaving of coarse cotton cloth for male and female attire; but the competition of foreign goods and the enterprise of the traders of Bágalkot in placing such goods in the market at cheap prices is slowly but surely driving this handicraft off the field.

- 8. In the matter of facilities of communication there has been considerable progress made since the original settlement, not only in the connection by roads of the chief marts of the locality but in the improvement of the means of access to the coast. The result is evident in the multiplication of carts which have increased from 140 to 1,769. In the black soil villages communication is easily kept up in the fair weather by means of country tracks, but in the hilly portions of the taluka cart traffic is dependent on the few made roads which intersect them and which are both difficult of construction and costly of repair. But the greatest improvement of all will be effected in the course of a year or two by the opening of the Eastern Deccan Railway which will run through the heart of the tract under settlement and cannot fail to cause an entire revolution in the course and direction of trade, as it will bring the villages into more or less rapid communication with those marts to which the raw products have hitherto been slowly and laboriously carried and by affording a ready market for all exportable commodities will be the means of pouring into the district a more plentiful and sure supply of the precious metals, without which any well sustained rise in the prices of produce can scarcely be expected.
- 9. The important subject of the condition of these villages in respect to population and agricultural stock is discussed in para 14. Seeing that the facts and figures of a specially careful village census taken in 1882 are available, I am disappointed that Mr. Fletcher has based his comparison on the figures obtained by the Revenue Survey classers, as the general unreliability and deficiencies of a census so carried out have been represented to Government and admitted to the extent that the duty has now ceased altogether to be performed by the Survey Department. Mr. Fletcher has himself been a classer for many years, and having doubtless supervised the work in his own establishment with that conscientiousness which is habitual to him is not ready to admit those defects in the system which appeal so strongly to outside observers, such as the impossibility for classers working on the partial system for a few days only in each village to carry out an efficient stock-taking and the want of uniformity in the season in which each village is censused.
- 10. The following table shows as far as possible the statistics of the special village census of 1882 for the 124 villages simultaneously settled as compared with the figures of the early settlement which, it must be remarked, were drawn up in a much more deliberate fashion than they could be now and by classers making a comparatively lengthened stay in the villages:—

	At former settlement.	Special Census of July 1882.	Increase.	Decrease,	Percentage.
Population	61,540	78,530	16,990		+27.6
Agricultural cattle .	15,852	20,353	5,001	*****	+32.5
Cows, buffaloes and the young	37,397	22,057	•••••	15,840	—40 ·1
Sheep and goats .	30,648	81,406	763	•••••	+2
Carts	140	1,769	1,629		+1,163
Horses and ponies .	884	683	•••••	201	-22.7

^{11.} It will be seen that the special census figures show a very considerable increase in population, which is rather remarkable considering that the Bagalkot Taluka suffered to a very great extent from the famine of 1876-77. The only explanation I can offer is that between the early settlement and the famine popu-

lation must have increased very rapidly with the gradual development of the tract and that although the famine thinned the population greatly, the decrease caused thereby did not counterbalance the increase, to which the last few years of comparative prosperity has still further added. This explanation is borne out by the figures given in paragraph 2 of Mr. McCallum's report which, however, refer to the whole taluka, including Inam villages. I have no desire to under-estimate the catastrophe of the famine in the Bagalkot Taluka. It was a terrible blow to the country and a great check to its prosperity, but it is a strong evidence of the success of the expired settlement that so great a calamity should have been experienced and that yet there should be an appreciable increase in population and agricultural cattle over the number censused at its first introduction.

- 12. As regards the other heads of agricultural stock I have alluded above to the large increase in the number of carts which points to a complete revolution of the character of trade during the period of settlement. There is the same marked decrease in the number of cows, buffaloes and their young which was found in the neighbouring taluka of Hungund and which is due to a great extent to the famine, but also to a gradual diminution of this kind of stock which followed the cultivation of lands originally devoted to pasturage. The same cause tended to reduce the number of sheep and goats very materially, but I have frequently of late had to notice the great impetus which has been given to sheep breeding by the poorer lands being thrown out of cultivation and by the brisk demand for wool. The Bagalkot villages are no exception, for we find that the present number of sheep and goats is in excess even of the number at the first settlement by 2 per cent.
- 13. In paragraph 23 of Mr. Fletcher's report it is shown that only 58 per cent. of the fields are cultivated by the registered occupants, which is a proportion less than has been found in the recently re-settled Táluka of Hungund and in other parts of the Presidency. It is to be attributed, I think, to the presence for a long time past of a large non-agricultural community containing not a few enterprising capitalists. Such persons trading in a remote part of the Presidency and in the very midst of a cultivating population would not be long in discovering the advantages of land as an investment. It does not follow that the land has come into their hands through the debts and disabilities of the original cultivators, for it is believed that the rayats in these parts are not in the same involved condition as those of the Decean. But when the Survey Settlement came into force and some 80,000 acres of waste land were made available for cultivation by comparative fixity of tenure and fixity of demand, the capitalist was on the spot and had the same opportunities which the rayat had of securing the occupancy of land.
- The condition of the rayats of the tract to be dealt with is naturally one of the most serious questions to be discussed in a settlement report. I have already mentioned that the rayats of Bagalkot are not oppressed with hereditary debt like their brethren in other parts of the Presidency and I find that my opinion formed when I was Collector of this district is corroborated by an officer of the great local experience of Mr. J. F. Fleet in paragraph 11 of his Administration Report of 1876. But at the same time I do not shut my eyes to the fact that a considerable amount of land is changing hands because the holdings are insufficient to support those who have to subsist upon them or rather because the exigencies of the time require a higher standard of cultivation than the holders arc able or willing to devote to them. And it must be remarked that this transfer of the land from the petty holder to the more thriving farmer or the capitalist is a transaction which is not confined to one tract of country, but is going on in every part of the Presidency where a "petite culture" is from the nature of the climate and country precarious and unprofitable. I cannot think that from an economic point of view the transfer is to be regretted, although there is a sentimental argument in favour of retaining on the land, as long as possible, a body of independent peasant proprietors. The opening out of the country by roads and railways, the demand for exportable products and the necessity for a more skilful husbandry to raise them, the competition of distant markets in the coarser food grains, the increase in the cost of certain necessaries of life and the improved standard of comfort of his more fortunate neighbours—all combine to

render the position of the small holder one of great precariousness and anxiety. It would seem as if we were now passing through a phase which every agricultural country must pass through while its resources are being thoroughly developed. What is happening now in India apparently happened in England as far back as the sixteenth century, when the first burst of increased wealth and prosperity and the earliest introduction of the country to an export trade were sufficient to make the small yeomen as a class entirely disappear. It would be impossible for Government, even if justified by economic laws, to preserve the small farmers on their land and to successfully oppose the tide of change. Such a step as a lessening of the revenue demand, for instance, would only have the effect of increasing the selling value of the land and thereby placing an additional temptation in the way of the small farmer to get rid of the holding he cannot profitably cultivate. I think that there is no cause for apprehension in what is happening. Many of the small farmers whose descent to the position of day labourer is but a matter of time, are working harder, living in less comfort and more harassed by poverty and anxiety than the day labourer with his fixed and regular wage. It will probably happen in India as befel in England, where we are told that "the gradual divorce of the peasant from the soil which degraded him into the day labourer coincided with unabated and perhaps increasing prosperity in the higher orders of the agricultural community".*

- 15. Regarding the facts which are offered as to sales, mortgages and leases, Mr. Fletcher makes some sensible remarks. His object is to show that from mere lists, such as are contained in his Appendices K, L and M, nothing more than a general idea can be obtained as to the value of land as an investment. It is a common fallacy among critics of Bombay settlements to compare the multiples of the assessment for which one piece of land is sold or mortgaged with the price realized for another piece of land and to condemn the survey valuation because the sale values are not in the same proportion to the assessments. It is scarcely necessary, however, to point out that the classification made by the Survey is a valuation of the natural productive capabilities of the soil only or, as it has been whimsically called, "its prairie value." Every improvement made by the occupant tends to increase the selling value of the land and its disproportion to the assessment, while even improvements made by Government are not permitted, except in exceptional cases, to modify the assessment within the period of the settlement. A piece of land, which in the year of settlement was in a village remote from even a country track, may a year or two afterwards by the opening of a Railway find itself in the proximity of a Railway Station. There will be no change in the assessment of the land until a revision of the rates in the vicinity, but there will surely be a material change in the value of the land in the eye of an intending purchaser.
- great reliance on averages drawn from his statement of sales it is not easy to understand the necessity for Mr. McCallum's criticism contained in paragraph 5 of his paper of remarks. Still less is his attempt to reduce the importance of the figures justified by the circumstances. Mr. McCallum proceeds on the hypothesis that the lands shown to have been sold in Appendix K. may have been under-assessed or improved, and by a strange process of reasoning he considers that with these actually registered and accomplished sales an imaginary sale of all the arable waste land, which no one wants at present for cultivation, should be combined to strike a proper average. And in fixing a price for the occupancy of the waste land he takes the average proceeds of the sale of the grazing upon it for one year, forgetting apparently the great difference between the sale of the right to graze cattle on the land for a short period and the right to cultivate it for ever on payment of the Government assessment.
- 17. I now pass on to consider the Revenue history of the taluka as given in a tabulated form in Appendix P. This very useful statement shows at a glance the various phases of agricultural development through which the villages have passed since the introduction of the settlement. It would seem that the

^{*} English Land and English Landlords by the Hon. G. C. Broderick.

land was not taken up at first "at a bound" as was the case in Hangund and elsewhere, but that a sure and steady rate of annual progress was maintained until about 1863-64, which is suggestive of a very depressed condition of the rayat at the outset but a subsequent steady increase in his wealth and prosperity. After 1863-64 the area of occupation is more slowly added to until we reach the highest limit in 1877-78, the year after the famine, when all occupied land remained intact in the names of the occupants and those who would afford to do so would naturally be induced by the enormous value of produce even to extend their occupancies. I believe that Mr. Fletcher is correct in his inference that about the period of 1864 all the land of unquestionable rent-paying capability had come under the plough and that what was taken up after that date was land which would only be likely to pay a rent in years of high prices, such as those during and following the American war when such a remarkable fall took place in the value of the precious metals. Since the famine there has been a gradual process of disgorgement of the lands which were taken up in those years of almost spurious prosperity and which are incapable of profitable cultivation when prices are oscillating in the manner they have done during the last decade. The process has been accelerated by the sudden fall in prices in 1880 to 1882 and has continued down to 1882-83, for which year I am now able to give the correct figures relating to the group of 124 villages:-

Area of occupied land ... Acres 138,543. ... Rs. 79,139. Assessment of do. Nil. Remissions ... Area of unoccupied land Acres 13,610. • • • Assessment of do. ... Rs. 4,225 ... Outstanding balance ... Nil.

It will be observed that in this year there is a further diminution of 464 acres in the occupied area assessed at Rs. 112 or about 4 annas 8 pies per acre. No land of any great worth appears to be going out of cultivation and probably only that which has been a burden rather than otherwise to the occupants during the recent period of the low prices. The greater portion of the area of unoccupied land would probably be re-absorbed by a reversion to high prices, but the steady and continuous occupation of this land will only be brought about by its falling into the hands of improving occupants or its becoming an adjuncto large holdings.

- 18. The success of the past settlement may be fairly judged from the figures given in this table regarding the collection of revenue. Outstanding balances almost entirely disappeared after the year succeeding settlement and the whole demand was collected promptly and regularly until 1876-77, when about half remained unrealized. For three years subsequent to the famine considerable sums were outstanding; but the amount has diminished until, as will be seen from the figures in the preceding paragraph, there are no remissions and outstanding balances at all in 1882-83. The information given by Mr. Fletcher in his paragraph 27 regarding the measures adopted against defaulters show that in 1881-82 there were but 183 reminders issued and in 7 cases only had distraint to be resorted to. The ante-famine promptness and facility of realization of the demands seems to have returned in a very great measure.
- 19. I have now to deal with the subject of prices which is the most important of all. It is a consideration of prices which alone indicates the share of the increased value of produce which Government might take, while all other collateral facts are merely qualifying elements, helping to the still more important consideration as to what share Government ought to take. Mr. Fletcher has shown from a comparison of the figures of prices for the first decade of the period of settlement and the eleven years from 1871-72 to 1881-82 that the value of the staple products has more than doubled or in other words that the demand absorbs less than half the share of the cultivators' net produce which it did when the old rates were considered. But the fluctuations of prices have been so great of late years that it is difficult to obtain any appropriate period for a fair comparison. The prices of 1882-83, which I have collated from the price currents of Bagalkot market, show that the fall continued into that year and that

the average price of jowari was 35 sers and of wheat 21. There has recently been a more than corresponding rise and the average of the six months from April to September 1883 gives jowari at 29 sers and wheat at $19\frac{3}{4}$ sers. If we compare the current rates with the average rates of the first decade we find the following:—

Product.		Average Sers per Rupee from 1851-52 to 1860-61.	Average Sers per Rupes in the last 6 months.	Increase Sers.	Percentage Increase.	
Jowári	•••		47	29	18	62
Wheat	•••		32	´19 ≩	121	62
Gram	•••	•••	29	19	10	52

Although, therefore, going upon the averages of certain periods the increase of value shown is 100 per cent. and upwards, it would be dangerous to assume as the basis of the revised rates any such very favorable calculation. As far as can be judged at present the opening out of the railway should result in the steadying of prices on a high level, but experience has shown that even in districts to which Railway communication has been extended sudden falls cannot be avoided. As every settlement to be just should take into consideration the level to which prices may fall, I think it scarcely safe to claim a general increase in the value of the chief cereals and pulses of more than 66 per cent. For cotton, however, a considerably greater increase may fairly be accepted not falling short of 100 per cent.

- 20. The grouping of the villages into assessment circles and the maximum rate to be applied to each which are specified in paragraph 29 were discussed personally between Mr. Fletcher and myself and I would strongly recommend them for acceptance by Government. The original estimate of the variations in climate within this tract made by Captain Wingate has been justified by further experience and in very few cases has the grouping arranged by him been departed from. It is true that communications subsequently opened have to a certain extent altered the condition of things and that the Railway now under construction will effect a still greater change, but in a country like Bagalkot and in carrying out a system of assessment mainly founded on the productive capabilities of the soil the climate must be the chief consideration. There are wide stretches of soil suited only for kharif crops. Here and there a dependable rain-fall causes the land to fructify annually; but in villages where the early rains are capricious there will frequently be but little to employ either road or Railway. And still more so with the rabi tracts. Marshall, the Statistical Reporter, writing in 1820 says of Bagalkot: "Were the black soil to be as certain of its appropriate quantity of moisture as the lands of Broach and Surat usually are in believe it would be one of the most productive tracts in the world and were it "also all in tilth (a speculation almost as theoretical as the former) would be "capable of feeding a population twenty times greater than that which now "inhabit it."
- 21. The villages now being dealt with were divided by Captain Wingate into four groups and the map accompanying the report will show that four groups are virtually retained. The town of Bágalkot is singled out for a higher maximum rate of assessment, viz. Rs. 1-10 because in addition to a good climate it possesses superior advantages in the way of roads, it will soon be the most important Railway station between Sholápur and Hubli, its lands bear a distinctly high value which must still further increase and its cultivators owing to the immediate proximity of a market for their produce and the cheapness of manure are very favourably situated. Four villages adjoining Bágalkot which are well off both as regards climate and proximity to the railway are selected for a Re. 1-6-0 maximum rate and form a second group. The third group with a maximum rate of Re. 1-4-0 includes the town of Kaládgi and comprises 49 villages in the Ghatprabha valley

chiefly to the south of that river, enjoying perhaps the most even climate in the taluka, fairly provided with communications and conveniently situated for Bagalkot. The fourth group, comprising 49 villages also, lies to the north and north-east of the villages of the third group. It contains the market town of Bilgi and will bear a maximum rate of Rs. 1-2-0. These villages are considered to have equal advantages on the whole, some having an inferior climate but fair communications and others having a more reliable climate but worse off as regards accessibility to Bagalkot, the great focus of trade. The last group consists of clusters of villages to the north of the taluka which have a less satisfactory climate added to want of roads and difficulty of intercommunication. Each group is distinguished on the map by coloring, Inain villages being left untouched.

- 22. The revenue derived from rice and garden land has always been and still is very trifling. The maximum rate for the small area which is classed as rice has been fixed, as in Hungund, at Rs. 8, but the resulting average rate is only Rs. 2-11-0 per acre. There is no Patasthal or water-channel irrigation in the taluka, the small streams being unsuited for it. The entire garden area is under wells which have been treated according to the liberal principles observed in revision settlements and bears an average assessment of Rs. 1-7-10 per acre. As pointed out by Captain Wingate in his settlement report of the 9th June 1852 there are several localities on the chief rivers where works of irrigation might be constructed with very great benefit to the country. The Irrigation Department is active in the Kaladgi District and attention will doubtless be directed in good time to the protection of Bagalkot by canals as well as by railway. The Muchkhandi Tank recently constructed is a great improvement, commanding 5,200 acres.
- 23. The general result of the imposition of the above rates will be an immediate increase to the Government revenue of Rs. 22,282 per annum or 27.9 per cent. and it will be seen from Mr. Fletcher's table in paragraph 32 that the increase is very fairly distributed over all the groups, the highest increase in any single group being only a fraction over 33 per cent. The arable unoccupied land available for extension of cultivation is 14,567 acres or 9.2 per cent. of the whole arable area, and being assessed on an average at Re. 0-5-6 per acre leaves room for an increment of revenue of Rs. 5,013. The average rate per acre for all kinds and descriptions of land will become Re. 0-11-5 per acre as against Re. 0-9-1 under the expired settlement. The increase will be Re. 0-2-4 per acre.
- 24. I must here proceed to notice the Acting Collector Mr. Muir's criticisms which I take to be directed not against the moderation of the proposed assessment, which he appears to admit, but against the structure of the report and the basis upon which the proposals have been founded. The gist of Mr. Muir's observations is that the report is deficient:—
 - 1st.—Because it contains no explanation as to what percentage of the profits of cultivation has in time past belonged to Government in theory and in practice.
 - 2nd.—Because it is silent as to the percentage of those profits which could fairly be elaimed at the present time as the property of Government, and
 - 3rd.—Because it is not clearly shown why, when the value of agricultural produce has doubled during the period of the expired settlement, 27.9 per cent. has been fixed upon as the particular measure of enhancement.
- 25. As regards the first objection I think Government will agree with me that, however interesting and useful it might be in an original settlement report to trace the various revenue systems which have gone before and the manner in which the country flourished or deteriorated under each successive system, it is not necessary to go over the same ground in making proposals for a revision settlement. When the sole object is to fix what modifications of a former British settlement have to be made, it would scarcely be relevant to go back to the teaching of Manu as to the State demand or to describe the share of the

produce claimed by the old Hindu dynasties, the commuted cash assessments of the Mogul or the arbitrary exactions of the Marátha. Nor would it be profitable to discuss the vexed question as to whether our assessment is a tax or a rent or a due. It is sufficient to state the principle which lies at the root of the Bombay settlement system that the assessment is to be a charge on the true rent of the land and that in fixing the amount of the assessment, whether under original or revision settlement, one of the main objects is to leave with the occupant of the land a very considerable portion of its true rent.

- With reference to the second objection I would go still further and venture to say that if Mr. Fletcher had pretended to found his assessments on any theoretical or practical share of the cultivator's profits he would have introduced an unauthorized innovation into the system of which he is an exponent. A perusal of the well-known Joint Report of 1847 will satisfy Mr. Muir that the Bombay system, while taking into comprehensive consideration every subject upon which other revenue systems are founded, binds itself by no engagement to take any theoretical proportion of the gross or net produce of the land. While the difference of land tenure renders it almost impossible to proceed, as in Upper India, on the direct basis of actual and estimated rentals, the difficulty of ascertaining the true rent of land under a rayatwari system and the wreck of Mr. Pringle's settlements which attempted to do so have given us good cause to avoid the more complicated system of Madras. It is mainly this characteristic which has caused our system to be called an "empirical" one, but experience has shown, and it is for Government to show in future, that the benevolent empiricism of the Bombay system will compare favourably in its results with any of the hard and fast principles of assessment which have been adopted in other parts of India.
- As regards Mr. Muir's third objection I have only to say that it has been fully accepted as a principle of the revenue system that there should be no attempt to enhance assessments in arithmetical proportion to a rise in prices. The violent fluctuations in prices which have lately been experienced compel us to accept a comparison with the early years of the settlement with great caution, and the danger of proceeding literally on such a comparison has been too surely demonstrated. It was a consideration of this danger that induced the Government of Bombay in 1874 to prescribe to its settlement officers a limit of enhancement on a single group of villages of 33 per cent. and, as Government are aware, the advisability of keeping any periodical enhancement on account of prices alone under 15 per cent. has been recently mooted and discussed. Mr. Muir asks how the figure of 27.9 per cent. has been arrived at, and I answer that it is the direct result calculated to accrue from the moderate increase of the maximum rates, which from a consideration of all which has been discussed in this report appears to be justified, together with a small increase on the area which formerly escaped assessment but which is now assessed. There has been no kind of manipulation in arriving at these figures: on the contrary the process is simplicity itself. Perhaps it might be argued that in these villages an increase up to the full limit of 33 per cent. might strictly be demanded and it would be easy for me to raise the maximum rates so as to reach that figure; but, in a tract comparatively remote and undeveloped and containing an agricultural population with an admittedly low standard of comfort, that slight foregoing of the strict demand which has carried the original settlements safely over many a season of drought and failure and landed them in success should in my humble opinion form a feature of revision settlement as well. I consider, moreover, that an increase of the average rate per acre of 2 annas 4 pies is sufficient to mark an enhancement of the rates at this particular period of development.
- 28. If it be admitted that the proposed increase to the rates of these villages is sufficient and suitable for the next period of settlement it remains to be considered whether the full revised rates should be at once levied or whether, as in the case of the Hungund Táluka, a remission on the revised rates should be given for any short period to pave the way for the full levy. It appears to me that advantages and disadvantages are so evenly balanced in both tracts that any concession made to the one may fairly be made to the other also. If Hungund has soils of intrinsically greater value than Bágalkot the latter is shown to be somewhat better off in general resources and means of cultivation. But there are two

From

J. FAIRLIE MUIR, Esq.,

Acting Collector, Kaladgi District;

To

THE SURVEY AND SETTLEMENT COMMISSIONER.

Bijápur, 7th September 1883.

SIR,

I have the honor to acknowledge the receipt of your letter No. 1765, dated 11th ultimo. You direct me in it to submit to you "with as little delay as convenient, the revision settlement report of the Bágalkot Táluka"—the report "to be submitted in time to obtain the orders of Government."

- 2. I lose no time, therefore, in forwarding this report to you. I am not aware by what date it ought to reach you; but it has, apparently, already been detained too long in my office. This report, No. 680, dated 30th June last, was sent by Mr. Grant, my predecessor, to Mr. McCallum,* who was asked to give his opinion about it. Learning this on enquiry, on receipt of your letter, I requested Mr. McCallum to return it to me without delay. I received the report back from him only on the 1st instant.
- 3. I have perused the report, but have not been able to give to its study the time and attention that a question of such importance demands. And, in any case, my opinion about it would be of little or no value, seeing that I have not been able to refer to the correspondence about the original settlement and the Government orders thereon. The reasons for this I need not go into here. Further, I have not the local knowledge to enable me to form an opinion of value; my acquaintance with the district has been only of a few weeks' duration. I pass on the report to you at once, all the more readily, as it is, in my opinion, deficient on several points in information necessary to enable one to judge of the expediency of the proposals made therein.
- 4. These "proposals" are "for revision settlement of 126 villages of the old Bágalkot Táluka." * "The proposed increase on the Government occupied lands is, it will be seen, Rs. 22,282, or 27.9 per cent." The questions for disposal are—whether the proposed rates of assessment are (I) fair as regards the interests of the State, and (II) equitable to the cultivator. The report does not seem to me to dispose of either question exhaustively or, even, satisfactorily.
- 5. (I) As regards the interests of the State. The assessment in question is not a tax proper. By immemorial prescriptive right the State is entitled to a portion of the rent proper of all land not alienated by it;—i. e. to a percentage of the profits of the cultivation of this land. In a report of the kind, now made, some attempt to define these rights of the State—as part-holder of the land—might, therefore, not unreasonably be looked for. One wishes to learn from the report, in the first place, what percentage of these profits has, in time past, belonged to Government—(1) theoretically and (2) in practice. The report might, then, state what percentage could fairly be claimed, at the present time, as the property of Government.
- 6. This matter was doubtless gone into when the proposals for the original settlement, effected 30 years ago, were made. But, nevertheless, it surely ought not to be ignored—as it is—in the proposals for the revised settlement. The report tells us, certainly, the rates of assessment, settled 30 years ago. But it leaves us in doubt as to what percentage of the profits of cultivation these represent; and as to whether this percentage is the full amount that the State (as part land-holder) is entitled to claim.

- 7. I consider, then, that it is essential, in a settlement of the land revenue, to lay down, in the first place, what the rights of Government are—what percentage of the profits of cultivation is its due. This limitation of its dues—this standard of its claims—must be learnt before we can proceed further. How far these claims should be enforced is, of course, quite a separate question. My contention is shortly this—that the report in question makes no attempt to define the percentage of the profits of cultivation that Government is entitled to. This, I hold, vitiates the proposals, ab initio.
- 8. Not only this; but the report does not state—nor, indeed, refer in any way to—the percentage of the profits of cultivation that it is now proposed to take. How, then, can one judge whether the State has been fairly treated?
- 9. Absolutely we cannot—we can do so relatively, however, for we have the original survey rates with which to compare those now proposed. But, here again, the report is at fault.
- 10. The original rates were fixed as representing the money value of the State share of the net produce of the land. This share,—whatever the amount was that was then claimed,—is the same now that it was 30 years ago. Nevertheless its money value has greatly increased. Granted that the amount of the share was definitely fixed 30 years ago, and that, then, the Government claims were pressed to the full—the State is now, in all justice, entitled to the present full value of this amount; enhanced, as it is, by the relative fall in the value of money.
- 11. We require, then, to know the prices of raw produce that ruled 30 years ago, and on which the original rates were fixed. But this information is nowhere to be found in the report in question. Further, though the prices of raw produce are given in the report for the last 30 years, yet no estimate is offered of the prices that rule at present, and of those likely to rule for some time to come.
- 12. From the prices given, however, (as stated above) for the last 30 years it would seem that the money value of raw produce has, at least, doubled within the period of settlement. Why have the rates of assessment not been enhanced in proportion? Their increase is only 27.9 per cent. Why have the State dues thus apparently been foregone? I do not say that the State share of the raw
- *That is, its present money value.

 *That is, its present money to be claimed. But I do think that some explanation is called for;—as to why a portion, only, of this share is now claimed. The dues of the State—of all persons not cultivating or holding unalienated land—have, apparently, in part been foregone. Why is this?
- 13. Then (II) the rates must also be equitable to the agriculturist. They must, in his interests, be kept as low as is consistent with the just claims of the State—the part land-holder. Whether 30 years ago these claims were pressed to the full does not appear. But, granted that they were—i. e. that the portion of
- *or its money value.

 raw produce* then taken was the full amount of the dues of the State—it follows that the same portion*
 should now be taken.

 That is, it should so be taken, unless there be good reason to the contrary.
- 14. First, we have to look at the condition of the country—the density of the population, the affluence of the agricultural class, the sufficiency of agricultural stock, &c.—now-a-days as compared with its condition at the time of the original survey. No doubt, during the intervening 30 years, great changes have taken place. The condition of the country has at times improved; at times it has fallen back. The result, however, is apparently in favor of the agriculturist; the condition of the country is apparently now more flourishing than it was at the time of the original settlement. The famine of six years ago impoverished the country; but the District has now fairly recovered itself, so far as I can learn. At all events, there can be little doubt but that, in the ordinary course of events, it will more than recover itself within the next few years. Against the loss, caused by this calamity, must be credited the improvement in the condition of the agriculturist caused by the rise of prices that followed the American War, the opening out of the country by roads and railways, &c. The

money value of the raw produce, left with the agriculturist after the deduction of the Government share, has in consequence greatly risen. The balance is well on the credit side. There is no reason then, on this account, that what was estimated 30 years ago as the fair amount of the State dues should now be cut down. The amount of the net produce, then taken, may now be fairly claimed—if indeed it be not increased—as far as the condition of the agriculturist is concerned. And, if this holds good as regards the net raw produce, it follows that its money value (higher or lower, as the case may be, than it was 30 years ago) is similarly claimable from him.

15. But another point remains to be considered. It is, no doubt, the right of the State to claim the present money value of this share of the net produce. But is it advisable to do so? Eventually and by degrees the whole of this money value ought certainly to be claimed. For the present, however, it is expedient to take only a portion of the increase. It is expedient to do so, because any great rise in the amount of the assessment (especially as it is paid in money) would seriously disturb the standard of comfort that now obtains in the home of the agriculturist, and so would interfere with the general welfare of the country. During the 30 years the rates of assessment have practically been falling; the agriculturist has, year by year, had more of the net produce at his disposal. This is so, because year by year a smaller portion has sufficed to pay the money demand of the State—the part land-holder. The State does not wish to throw him back; but, in justice to itself, it cannot relinquish its rights.

These must now be clearly asserted; though, at the same time, they should only gradually be enforced. It appears expedient that in such cases some regular scale of enhancement should be followed. This rate might well be fixed at one anna in the rupee—6.25 per cent.—after every five years; until the full amount of the money value of the State share of the net produce be reached.

16. I am conscious that I have now written at too great length. Want of leisure, in my desire to forward the report on to you as soon as possible, is the reason why I have not expressed myself more tersely. I trust, then, that the error may be condoned. To sum up, I contend that the report, now submitted, does not contain the information necessary to enable Government to pass final orders on the proposals made. I have explained in some detail the major points, about which the information is, in my opinion, deficient.

I have the honor to be,
Sir,
Your most obedient Servant,
J. FAIRLIE MUIR,
Acting Collector.



REVISION SETTLEMENT OF THE BA'GALKOT TA'LUKA OF THE KALA'DGI DISTRICT.

Copy of letter No. 428, dated 27th August 1883, from Mr. E. McCallum, First Assistant Collector, to the Collector, Kaládgi District.

With reference to your No. 3052, dated the 10th ultimo, I have the honour to state below, my opinion on the subject of Mr. Fletcher's No. 680 of the 30th June last to you:—

2. The figures in paragraph 14 only refer to 124 out of 174 villages in the taluka, and include the two largest towns, viz., Bagalkot and Kaladgi. The population of Bagalkot is chiefly engaged in trade and suffered little by the famine. It does not follow that because in these villages there has been an increase of population of 9.3 per cent., there has been an increase of the whole taluka.

To show the loss of taluka caused by the famine, I show the population and number of cattle in 1875-76 and 1880-81:—

	1875-76	1890-81, taken from Taluka Form No 34 compiled from the Village Census taken at the end of July 1880.	1881. Imperial Census.
Population Cattle, male and female	E7 044	91,773 86,772	95,798

- 3. Para. 18.—The number of agricultural cattle may be sufficient for the land actually cultivated; but I have been informed by the ryots all over my charge that the quantity of land lying waste is due to the want of men and cattle to cultivate it.
- 4. Para. 22.—If the conclusion drawn from the number of persons able to read and write and under instruction is that the position of agriculturists is such that they can afford to send their children to school and replace them by

Notes made thereon by Mr. J. Fairlie Muir, Acting Collector, Kaládgi District.

This is beside the question at issue. The proposals, made by the Superintendent, are with reference only to these 124 (or rather 126) villages. With the population, then, of these we are alone concerned. It is immaterial whether or not "there has been an increase of the whole taluka."

I have not verified these figures. The terrible loss, caused by the famine, is admitted on all sides. Still, it may be held that the condition of these villages is as flourishing now, as it was at the time of the settlement; and that, in a few years, it will become much more so. There has been an increase in population of 9.3 per cent.; a decrease in the number of agricultural cattle of 2.9 per cent., and of cows, buffaloes, &c., of 41 per cent. Doubtless, the more valuable cattle have survived; the sickly and worthless have gone. The curtailing of free grazing during the 30 years and the high prices of fodder in the famine readily account for this decrease. Nor is the loss of the more worthless cattle, by any means, an unmitigated evil.

Agricultural cattle are sufficiently numerous. Further, as their numbers are, now, only 2.9 per cent. less than at the time of the last settlement, and as there is every reason to believe that they will soon increase, this furnishes no ground for claiming, now, a less proportion of the profits of cultivation than was exacted then.

Education has made satisfactory progress during the 30 years. This is one of the proofs, of the flourishing condition of the country. If its condition is flourishing—if its condition is as satisfactory at the present time

hired labour, I think it is wrong, the great proportion of children at school are in Bágalkot, Bilgi and Kaládgi and in those towns belong to the non-agricultural classes. When visiting schools about harvest time, I usually find a considerable number of boys on the register absent, the reason given being that they are watching crops or helping to get in the harvest.

5. Para. 24.—The statements showing the multiples of the assessment for which land is sold, mortgaged or leased, are given as 'impressing one with the high value land bears in this táluka.' I do not see how the conclusion can be drawn. There seem to me to be three reasons why some land should sell, let or be mortgaged for a greater number of times the assessment than other land: (1) it has been improved by the occupant; (2) since the original assessment in 1851, the circumstances have been changed by, for instance, a new market being opened or communications with former markets being improved; (3) the original assessment was unequal, and the land sold for, say 10 times the assessment, was assessed much less than it should have been compared with land sold for five times the assessment. In the first case the high value of the land is due not to a low assessment but to the improvements made by the occupants, which should not be a ground for increasing the assessment. As for the change of circumstances as regards the position with regard to markets, &c., the only change that I can find on enquiry to have taken place is the improvement of external communications, as the roads to Sholapur and the coast; and these improvements would affect the whole táluka almost equally and could not cause such a range in the letting value of the land as we find in the Appendix K, viz., from 1.4 to 54.5 times the assessment. I cannot find that any such changes as those referred to have taken place within the táluka or adjacent to it. No new markets have, as far as I can learn, been opened. There are very few local roads kept up bypublic funds, and even if they have been constructed since 1851 they cannot affect local traffic much. Carts can go along a country track in this táluka almost as well as along a made road in dry weather. There is very little rain to make the roads heavy: the people are seldom if ever in such a hurry as not to be able to wait till the cross country

as it was 30 years ago—then, primā facie, the proportion of the profits of cultivation, taken 30 years ago, may now fairly be taken.

The same inference as above may, here, be drawn. Appendices K, L, M, show the high value, that land, paying the original rates of assessment, has acquired. Government is entitled to share in the increase of the money-value of the profits of cultivation of this land.

roads are passable, and the greater part of the local trade as bringing grain to market is done by women who carry it on their heads, and it makes very little difference to them whether they walk along the made road or foot-path across fields. As regards the third case, viz., the unequality of assessment, the Survey Department would be taking advantage of their own wrong if they made the fact that a small portion of the land in the taluka owing to its being underassessed sells on an average for several times the assessment, the ground for concluding that the land generally sells for so many times the assessment.

Take Appendix K. for instance; from 1878 to 1882 land paying Rs. 761 assessment was sold for on an average nearly 12 times the assessment. These are only the sales registered which were undoubtedly not all the sales. No statistics can be had of the sales not registered. But during the same years there was (Appendix P.) waste land assessed as below:—

	Years.		Assess- ment.	Sale of Grass.
		imn	Rs.	Rs.
1877-78			1,237	1,151
1878-79	•••	The State of	1,249	750
1879-80	•••		1,706	840
1880-81	•••	222(**)	4,044	706
1881-82		cl. 4 c8.4	4,122	746
			12,358	4,199
Average waste	assess for the f	ment of ive years	2,476.6	839.8

In calculating the selling value of the land in the taluka this waste should be taken into consideration. Thus in Appendix K. land assessed at Rs. 761 sold for Rs. 7,548 or about 9.9 times.

Supposing the waste land had also been sold and the auction bid was equal to once the assessment, we would have land assessed at—

Rs. 761 sold for Rs. 7,548. Rs. 2,476 sold for Rs. 839.8.

which would make the average letting price only about 3.3 times the assessment. It is not fair to take as a sample of the whole táluka a very small portion of underassessed or improved land (Rs. 761 being a very small portion of the total assessed area. Even of these 124 villages which is Rs. 84,000) and to leave out of consideration the waste. Of course I presume that the information contained in

Appendices K., L. and M. has been collected in order to justify the increase in the assessment of the taluka, otherwise I do not see why it appears in Mr. Fletcher's report. My remarks about Appendix K. apply equally to Appendices L. and M.

6. Para. 25.—I think in calculating the averages of the last three decades the abnormally low prices of 1851-52, 1852-53 and 1853-54 should be left out. Mr. Fletcher excludes the abnormally high prices of 1864-65, 1865-66 and 1877-78. Excluding the abnormally low and high prices the average of the three decades would be for jowári:—

1851-52 to 1861-62 to 1871-72 to 1860-61. 1870-71. 1880-81. 37·7 26· 24·

showing a rise of only about 50 per cent. instead of about 100 per cent., as shown by Mr. Fletcher's figures.

I look with great suspicion on the prices given in Appendix P. for the first three years following the introduction of the original survey assessment; it is strange that they should have been years (a) of such plenty as never to have been at all approached in the subsequent 27 years. I have questioned a very intelligent person here, the Secretary of the Municipality. He is 53 years of age and belongs to Bágalkot and was living during these years of plenty, but informs me that he never remembers the jowari being any thing like so cheap as jowári in Appendix N., and that to the best of his belief the price only averages about 8 seers the rupee more now than it has done as long as he can recollect.

(a) There is nothing to show that these were years of abnormal plenty; nor that the harvests have not been as good during the years, that have followed-with the exception of a year or two. Low prices ruled in these three years; as they doubtless ruled in the years before the settlement. But they soon rose. Not, because the harvests in after-years were less bounteous; but, because the development of the country threw open more profitable markets. The glut in the local market—the only market practically available—caused this so-called "plenty." The low prices of three years (if wages were not low in proportion) would benefit the non-agriculturists. But to the agriculturist, the subsequent rise in prices was all gain. It is him that the wondrous changes of the thirty years have specially benefited. In the "years of plenty" the agriculturist's produce could not find its way to the sea otherwise than on pack-bullocks. carts-665 per cent. less in number than they are now and these too singularly unwieldy—shared the local traffic with the pack bullocks; but for want of roads could only be moved in the fair weather. All is now changed. Good roads and the railway are our guarantee that the "years of plenty" will not return.

7. In his report on Hungund Mr. Fletcher, as far as I recollect, estimated cotton to be twice the price in Bombay now than it used to be in 1851. It does not follow that it fetched twice the price in Bágalkot. If my estimate of the rise in the price of jowári is correct, the rise in the price of cotton on the spot would probably be only about 50 per cent. or land would be diverted to growing the more profitable crop.

8. Para 28. Mr. Fletcher thinks we may confidently look forward to a period of prosperity unparalleled in What the effect of the the past. Railway may be on this táluka remains to be seen. There can be no doubt it will immensely benefit the district as a whole: it may possibly injure the circumstances of the cultivators in this táluka by bringing into competition, to a greater extent than at present, the produce of the rich Don valley with that of the taluka, in the market of Bágalkot to the advantage, of course, of Bagevadi Taluka, but tho loss of Bágalkot. Even now much jowári is brought to Bágalkot for consumption, by road, and when the railway is open this quantity will certainly much increasc.

No signs of recovery are yet apparent as shown by the following statistics of the taluka:—

Unoccupied 1880-81, 1881-82, 1882-83. Acres 13,819,13,655, 14,217. so that though we are now six years past the famine the waste has increased instead of decreasing: 562 acres have been thrown up during the past year.

I beg to refer you also to my report No. $\frac{270}{1 \text{ confdl.}}$, dated the 19th June last, on Hagnur village in Bádámi Táluka and to call your attention to the large amount of waste there. The assessment(a) was greatly enhanced in 1873-74 and it is difficult to tell whether the large amount of waste there is due to the famine or to the enhancement. The people themselves state the land was thrown up in consequence of the famine but the increased assessment may have a great deal to do at least with its remaining waste. The famine came so soon after the introduction of the revised assessment that it is difficult to trace the causes: I think then

The rise in prices in Bágalkot would, of course, not be in proportion to the rise in the Bombay prices. But the whole amount of the rise in the Bombay prices would certainly find its way, sooner or later, into the pockets of the Bágalkot agriculturist. More land is, doubtless, now devoted to this profitable crop—i.e. more land now than 30 years ago. The Superintendent's report is deficient in not going more fully into this important matter.

The Superintendent's language is, in my opinion, fully warranted by the circumstances of the case. The condition of the agriculturist cannot but greatly benefit by the opening of the railway. Even, if, as suggested, it lowered the prices of the ordinary food-grains, this would not be an unmixed evil to the agriculturist;—seeing that he is a consumer, as well, and a hirer of labor. But the market, opened out by the railway, cannot, in any case fail to profit him by raising the price of cotton and other exports of value.

I have not verified these figures. It

* Notwithstanding the loss, caused by the famine.

of land now under cultivation is not less than it was at the time of the original settlement. It has increased since then by 0.2 per cent. There is, further, every promise that it will shortly, greatly, increase.

(a) The meaning of this passage is not clear. I have asked Mr. McCallum to explain it further.

that the enhancement proposed by Mr. Fletcher is not justified by the state of the táluka which, as Mr. Fletcher admits, is now back (a) to where it was in 1864. Why the enhancement is fixed at 27.9 per cent. rather than at 10 or 20 per cent. there is nothing in the report to show. The holdings for the most part are very small and even at the present rate the occupants have enough to do to make both ends meet; an increase of over four amias in the rupee will bear very heavily on occupants paying Rs. 10, 15 or 20 a year which, as far as I can judge from the reccipt-books, is about an average sized holding.

I have, &c., &c.,
(Signed) E. McCALLUM,
First Assistant Collector.

(a) But yet it is more flourishing, perhaps, than it was in 1851-52;—at

* Taken during the 30 years of settlement. which time the money-value* of the State-share

in the net raw produce was fixed.

I agree, however, with Mr. McCallum in what he states in the next sentence. I can find nothing in the Superintendent's report to explain why the particular rate of enhancement, stated, was selected. He fully proves that a large enhancement is justified. Why has he selected a rate of 27.9 per cent? The portion of raw produce, taken by Government 30 years ago, was now doubled in money-value; the condition of the country is prosperous. Why stop at 27.9 per cent? It is of paramount importance that we should know the reasons. They are not given.

J. FAIRLIE MUIR,
Acting Collector.



No. 4029 of 1883.

Bijápur, 17th September 1883.

Forwarded to the Survey and Settlement Commissioner in continuation of my letter No. 3880, dated 7th instant.

2. Mr. McCallum is the Assistant Collector in charge of the Bágalkot Táluka. His opinion carries weight; as he has served in the District for the last $2\frac{1}{3}$ years and has been in revenue charge of the táluka in question for $1\frac{3}{4}$ year.

J. FAIRLIE MUIR, Acting Collector. From

W. M. FLETCHER, Esq.,

Superintendent, Revenue Survey, S. M. C.

To

THE COLLECTOR OF KALA'DGI.

Survey Superintendent's Office, Dharwár, 30th June 1883.

SIR,

Resolution Government No. 6287 of 27th September

*Yelguti in 1859-60, Achutapur 1866-67.

I have the honor to submit proposals for the Revision Settlement of 126 villages of the old Bágalkot Táluka, 124 of which were settled in the year 1850-51, under the Government Resolution noted in the margin; the remaining two *being subsequently settled, now fall in for revision with those first mentioned.

Remeasurement. †Government Resolution No. 2388 of 5th May 1880.

2. The partial remeasurement system, explained fully in former reports and tapproved by Government, has been applied to the full extent in the villages under report, though it has happened that in 28 villages, from their small size and other reasons, a complete remeasurement was found to

be more economical. In the 98 villages partially remeasured

Old Nos.	New Nos.		Acres.
5,296 remeasured	became7,523	==	113,765
8,281 confirmed	8,281	==	162,998
13,577	13,804		276,763

In the other 28 villages, wholly remeasured, 2,369 old Nos. became 3,046 new survey Nos; so that in the whole 126 villages under report, the process of measuring separately all existing occupancies, breaking up all holdings of excessive size and, so far as practicable, separating Government from Inam land, resulted in converting 15,946 old into 18,850 new survey numbers.

Differences in area of fields.

Details of the differences in area found in individual fields are given in the subjoined statement :-

	Difference,						Nos. in- cluded in		
	Within I per cent.	2 to 5 per cent.	6 to 10 per cent.	11 to 15 per cent.	16 to 20 per cent.	Over 20 per cent.	village site, hill lands, &c.	Nos. not remeasured.	
126	15,946	2,611	3,466	733	214	113	218	310	8,281

It appears, therefore, that in 17 per cent. of the 7,355 remeasured Nos. the difference in area exceeded 5 per cent., which is about the proportion which experience in the Hungund Taluka would lead us to expect in a district similarly traversed by large rivers.

Causes of difference.

In the next table the causes of the differences found to exceed 15 per cent, are indicated,

Total Nos. in which Difference	Nos. IN	wnich Diffe.	RENCE WAS DUE	то
exceeded 15 per cent.	Alluvion and Diluvion.	Alterations in made roads.	Mistaker in Original Survey	Other reasons.
3 31	262	27	18	24

- The reclassification was carried out on the same system as has been followed in all recent revisions, and the proportion of Reclassification. old Nos. reclassed in the field was as follows:-
 - (1). Of fields whose old classification exceeded 10 annas 6 pies, 10 per cent. of the first and 5 per cent. of subsequent hundreds.
 - Of fields whose old classification was less than 10 annas 6 pies, 20 per cent. of the first and 10 per cent, of subsequent hundreds.
 - The minimum number of fields reclassed in a village was 7.

This operation, while affording a basis on which to adjust the whole of the old classification to the standard desired, showed that here, as elsewhere, the range of values needed widening; this has been done by raising the classification rate of the better soils, or lowering that of the poorer, according as the test taken showed either operation to be necessary, and by this means any increase of assessment, which Government may sanction, will be made to fall in larger proportion on the better soils.

+ Roads, nálas, village sites, &c., are omitted from this figure.

In the 126 villages coming now under revision *3,375 Nos. containing * 18 per cent. † 14 per cent. † 43,965 acres were reclassed in the field, while in 15,509 Nos. and \$2,64,827 acres the old classification was adjusted.

Area.

5. In the following statement the area by the former survey is contrasted under heads of cultivation with that now obtained.

	Former Survey.	Revision Survey.	Difference.
Arable Dry Crop Rice Garden Unarable, Hills, &c.	2,50,317 111 310 - 70,688	2,52,636 125 499 68,826	+2,319 +14 +189 -1,862
$\operatorname{Total} \ldots$	3,21,426	3,22,086	+660

The revised area is, therefore, in the lump approximately identical with that of the first survey, the difference being only '2 per cent., although the internal discrepancies are for the reason above indicated considerably above the usual proportion. The inference is plain that the old survey was accurate on the whole, and quite worthy to be utilised largely as the basis of the new.

- 6. Upwards of 2,000 acres formerly recorded as unculturable have now come under the arable head, while there is some increase in both garden and rice areas; irrigation, however, is very unimportant in extent, and from the conformation of the country can never be otherwise, till the Krishna or Gatparba are utilised on a large scale.
- 7. Bágalkot is the central Táluka of the Kaládgi Collectorate, and contains, besides Bágalkot itself, the next most important and populous town in the district, the head-quarter station of Kaládgi. The Táluka is bounded on the north by the Krishna, beyond which lie the Bagevadi, and Muddebihal Talukas of this district, while to the south and east it adjoins the Tálukas of Bádámi and Hungund; on the west it marches with the Native State of Mudhol.

Besides the Krishna on its northern border the tract under report is watered by the Gatparba, which entering at the south-west Physical Features. corner flows nearly due east as far as Bagalkot, then turning suddenly to the north forces its way through a small range of sand stone hills, and joins the Krishna.

The valley of the Gatparba is comparatively narrow, but contains much excellent black soil in its bottoms: the central, and by Soil, far the larger portion of the Taluka, is poor and

stony; while the large extent of black soil in the basin of the Krishna is often stiff and elayey, and requires heavy though not necessarily frequent rain to bring out its productive powers.

- 9. The most dependable rainfall is found in the valley of the Gatparba, and in the neighbourhood of the hills which contain it, thus coinciding with the locality of the better soil.

 Appendix A.

 The average rainfall recorded for the last eight years, as furnished me by the Mámlatdár, is 25.73 inches, an average which is much reduced by the scanty fall in the year 1876-77, but which is fully sufficient for all crops usually grown in plain districts.
- 10. In Appendix B. is given an abstract, made out from the village officers' returns, and checked so far as possible by the classing establishments, which shows from a four-year average, the proportion of each crop produced in the Government lands of the Táluka. The following summary gives at a glance the information thus gained.

Waste and Fallow			 3	 Tota	Î	7·05 2·95 00·0
				Ţ	45·70	41.35
Miscellaneous	•••	•••	•••		1.9	0.93
Fibre (country cotton)	•••	***	•••	• • • •	•••	11.62
Pulses (Tur, Mug, Kultl Oil seeds (Kardi, &c.)	ıi, Grai	n)	***		5.46	1·0 0·8
Cereals (Jowári, Bájri, V			•••	•••	Kharíf, 38'34	Rabi, 27:0

Early and late sown crops are about equally produced, jowari covering by far the largest area in both harvests. Wheat is comparatively little grown, but cotton, the common indigenous variety, is the most important crop sown in the deep black soils, and covers an area of over 16,000 acres. Waste or fallow appear in about the proportion that experience would lead us to expect. On the whole these figures indicate a district in which cotton and a little wheat are the only products grown for export, and where a comparatively large proportion of non-agricultural labour demands a large production of the coarser food grains.

- 11. There is nothing special to note regarding the method of agriculture in this district. The light red soils which predomi-Cultivation. nate in the central part of the Taluka require annual ploughing, (not a formidable operation in their ease, for the plough usually needs but one yoke of oxen), but the black soils are never ploughed except when foul with weeds, lighter implements sufficing, if used with diligence. Manure is applied more generally to the light red soils than to the black, and in the almost total absence of irrigated lands falls more to the share of the dry crops here than is often the case in the plains. Captain (afterwards Sir George) Wingate, in the original settlement report, speaks unfavourably of the agriculture of Bágalkot, and attributes its slovenliness to the employment of the cattle in too large a measure on the carrying trade, and also to deficiency in the number of cattle. Agricultural cattle are shown by the Revision Survey Census to have slightly decreased, but they still average one pair to 27.8 acres of cultivated land, which cannot be considered deficient. The general state of the fields in Bagalkot compares unfavourably certainly with Hungund, but I have not observed that there is any difference on this point between the Tálukas of Bagalkot and Bádámi: my experience, however, dates since the Famine.
- 12. In the matter of made roads, the Bagalkot Taluka is moderately well provided. Of two provincial roads, the one which connects Kaladgi with Bagalkot passes through the southern portion of the Taluka, and is, with few exceptions, bridged and culverted throughout. The road from Hubli to Sholapur cuts through the centre of the district from south to north, crossing the Gatparba and the Krishna by ford in the fair weather, and ferry in the rains; but with no bridges or culverts: this road is hardly passable in heavy weather.

A Local Fund road from Bágalkot goes south-east to the considerable village of Sirúr, and thence on to Hungund, which town is thus accessible throughout the year; but neither of the two remaining roads are passable in heavy rain. These two latter connect Kaládgi with the Sholápur-Hubli road, and run northeast and south-east respectively, the former, which is the longer of the two, being 12 miles in length.

13. In Appendix C. will be found information derived from the Mamlatdar regarding the market towns of the Táluka. Of these, and Markets. Imports Bágalkot is shown to have weekly sales amounting to Exports—Áppendix C. upwards of Rs. 50,000, and Kaladgi to about half that amount, the only other market mentioned being a small one at Bilgi, in the north-east of the district. Cotton may be said to be the only raw produce exported, and this goes indifferently to Vengurla, Kumta, and Sholápur. Several kinds of cotton manufactures are produced, though to a very limited extent, in Bágalkot-viz, dhoties, priced from Rs. 20 to Rs. 1-4-0 per pair, and Sárís, Págotis &c., ranging downwards from Rs. 20 or 25 in value: these are exported, it is stated, as far as Sholápur, Poona, and even Benarcs; but the manufacture of cotton, said even in 1851 to be on the decline, has much decreased since then, and the whole Taluka according to the Revision Survey Census now contains but 395 looms, though the number of looms in Bágalkot itself is stated in the original settlement report at five or six hundred. Bágalkot, however, depends on trade for its importance, and has for long been the largest depôt between Hubli and Sholapur, with both which towns its dealings are considerable. The Railway will no doubt much enhance the position which it thus holds.

14. The figures given and commented on below are the result of the Survey

Census* taken during classification in the fair weather of 1881. They embrace 124 villages out of the 126

*Vide Appendices D., E. and F. under report: the two omitted were settled some years subsequently, and no figures, can be given in their case for comparison, as one is uninhabited, and for the other no old record is forthcoming:—

		At Former Settlement.	1881.	Increase.	Decrease.	Percentage.
		নকা	विजयन			
Population	••	61,540	67,264	5,724		9.3
Houses { Flat-roofed at Thatched .	ad tiled .	12,898	17,729	4831	* ***	37.5
Thatched .		1,395	654	,	741	53.1
Agricultural Cattle .		15,352	14,906		446	2.9
Cows, Buffaloes and Yo	oung	37,397	22,055		15,342	41.0
Sheep and Goats .	`	30,643	25,720		4,923	16.1
A		140	1,072	932		665.7
Horses and Ponies .		884	630		254	28.7
Wells and Budkis .		253	324	71		28.1
(The sealers	,	35	38	3		8.6

Population shows a total increase of 5724, or 9.3 per cent., this being the first Taluka revised since the Famine in which any increase has been found by the Survey Census. The increase is distributed over all castes but the Linguits, (among whom, however, the decrease is but 3 per cent.) and appears to be almost uniformly spread over all villages large and small. This result, I may point out, is consistent with what was observed in the Revision Survey Census of Hungund and Gokák. In those Tálukas the large towns are essentially manufacturing, and the decrease in population was traceable to them and within them in great measure to the Lingait weaving population, as well as to the low caste labourers. In Hungund, whose Census is dated the same year as Bagalkot, it has been shown that while the Linguits had not recovered their former numbers, the low castes had already done so, so far as to show an increase of 10 per cent.; and that, excluding Lingaits, the total population of the Taluka showed an eight per cent. increase. Bágalkot, the only large town in the Táluka now under consideration, is a trading rather than a manufacturing centre, and traders suffered comparatively little from the Famine. We find accordingly that the increase is more marked and amounts, in 124 villages, even if Lingaits are included, to 9 per cent. on the total population. The low caste Hindús in the town of Bágalkot appear to have recovered in about the same measure as in Hungund, and are now by 11 per cent. more numerous than in 1850-51. If we turn to the Census of 1872 for an intermediate view of the progress of population in the town of Bágalkot we find that while it had in 1851, 12,013 souls, in 1872 the Census records give 14,002, and the last Census of 1881 states *12,850 to be the total population: there is evidence, therefore, of a rapid increase of population which has been checked by the Famine.

15. The area under report is 503 square miles, which gives an average of 134 head of population to the mile—a density which must be considered high, for a tract so devoid of irrigation, and is accounted for by the exceptionally large town therein included.

16.	In Ap	pendix 1
Agricul- tural.	Partly agricultu- ral.	Non-agri- cultural.
45.14	16.03	38.83

E. is shown the usual division of the population under the heads of agricultural and non-agricultural. The high proportion of non-agricultural persons is due no doubt to the town of Bágalkot; but the division thus made can, from the nature of it, be only approximate.

- 17. The increase in the better description and decrease in the number of inferior dwellings is a feature which can only indicate great progress towards prosperity and the advance in the standard of comfort, which always accompanies such progress. Flat-roofed and tiled houses, it will be seen from para. 14 above, have increased since the original settlement by 37.5 per cent., while thatched dwellings are fewer by 53 per cent.
- 18. Agricultural cattle, it appears, are fewer in number now than in 1851 by nearly 3 per cent. With regard to this it may be observed that as the present number affords a proportion of one pair to 27.8 acres of cultivated land, it cannot be considered insufficient, especially when the light nature of much of the soil under cultivation is considered; moreover, the late special Census may be taken to have snown that the survey returns usually record the minimum figures. Milch cattle and sheep and goats show the decrease usually observable at revision settlements: this is due in all probability in various degrees to the absorption of grazing land, loss by famine and to the roving nature of this kind of stock, which makes its enumeration difficult and uncertain.
- 19. Carts are nearly seven times as numerous as at the original settlement, a fact which infers nothing less than a revolution in the conditions of trade and communications since that period, and it seems unnecessary to point out that the chief gainer by the change must be the cultivator of the soil. Horses and ponies are fewer now than in old days, being less in demand as a means of transport.
- 20. Wells and budkis show an increase of 28 per cent., but the total number is insignificant, and the deficiency of the old records prevents our ascertaining the purpose to which the new wells have been applied. From the increase in the garden area it may be inferred that many of them are used for irrigation.
- 21. Tanks are more numerous by 3 than at the time of settlement, which is not a fact affording any inference of importance in a district where tanks are seldom used for irrigation, and number in all but 38. It may be mentioned here, however, that the Irrigation Department have recently completed a fine tank at Muchkhandi, immediately south of the town of Bágalkot, under which an area of 5,200 acres is commanded. This cannot fail to prove a very valuable addition to the resources of the district, more especially in years of scanty rainfall.
- 22. There is an increase, though not so large a one as is often found at Re-Education—App. D. and H. vision Settlements, in the proportion of the total population able to read, and in the low castes the proportion is shown to have doubled; the total proportion, however, as given in the return (Appendix D., column 11) is smaller than might have been expected. The number under instruction on the other hand appears unusually large. From

information furnished by the Educational Inspector, Southern Division (Appendix H.) it will be seen that the average attendance at the 17 Government boys' schools is 983, and at the two girls' schools 47. At 26 *private schools there is an average attendance of 355 boys, making in all 1,385 or 2 per cent. of the total population under instruction. In Hungund the proportion so taken was 1.5 only.

- 23. Information regarding subtenures will be found in Appendix I. The Subtenures—Appendix I. proportion of fields cultivated by their occupants is comparatively small, being 58 per cent., while the proportion sublet for money and grain rents is 30 per cent. In the Hungund Táluka these proportions were found to be 66 per rent and 20 per cent. respectively, and it is worthy of remark that whereas the total Inám fields in Bágalkot are equal to 36 per cent. of the whole, in Hungund the proportion of Inám is but 30 per cent. It is, of course, the case that Inám holdings are more frequently sublet than Government land.
- Appendices K., L. and M. present in a concise form the records of the Sub-Registrar of the district, for the 5 years from Sales, Leases and Mortgage. 1878 to 1882, so far as regards transactions concerning land alone. A perusal of any of these statements can hardly fail to impress one with the high value land bears in this Taluka, but the cases of lease perhaps are easiest to form a judgement from, as dealing usually with short periods of time, and being more definite in their conditions. It has often been stated in settlement reports that no useful result is to be obtained by attempting to reduce information of this nature to the form of totalled tables and general averages, but the main ground on which this statement rests is not always perhaps understood. The period for which land is mortgaged or sublet, together with other minor conditions are, of course, factors of great importance in determining the significance of the transaction; but even if all of these conditions could be accurately ascertained, it would be impracticable to reduce each case to a form in which it could fairly be amalgamated with the rest for the deduction of a general average, and this objection would apply, though with less force, to sales, which might be supposed easier to deal with from the absence of the element of time. The main objection, however, is one of principle, not of practicability; for the preparation of any figured statement which aims at comparing the sale or letting value of land with the Government assessment would pre-suppose that the Government assessment and the sale value rest on identical considerations, which is far from being the case. The Government assessment depends on the quality, depth and moisture of the soil in its natural state, and its position with regard to climate and markets. Everything which labor and capital can do, or have done, in the improvement of the land is purposely excluded from the calculation. It is easy to see, therefore, that the effect of the application or misapplication in various degrees, of labor and capital, may be to after entirely the relative natural values of different fields. Thus we may imagine a deep black soil field of fine quality, and one of red soil of medium depth, lying side by side: the first has been under slovenly, unthrifty cultivation for years, and is matted in places with grass and weeds, the other is clean and enriched by manure, its uneven places banked up, its boundaries hedged and planted with trees, while a good well supplies water to various kinds of garden produce. The Government assessment on the first would double that of the second, but the value in a purchaser's estimation would be very different. Cases like this are not rare, but the mere difference in a farmer's eye between a field temporarily exhausted by unthrifty cultivation, and one that is clean and fit for immediate cropping, is quite sufficient to prevent any general and consistent relation between the Government assessment and the sale and letting value of individual fields. These considerations will, I think, suffice to show that we must be content with the information to be drawn in a general way from a perusal of individual cases of sales, lease and mortgage, while it will also serve to explain why the letting value does not always vary as the assessment.
 - 25. The prices of various produce in the market of Bágalkot for each year since the original settlement have been obtained from the Mámlatdár, and are given in appendix N. The

The information regarding private schools was collected by the Classing establishments.

average prices of jowari and wheat, to take the ordinary food grain of the district and the only grain that may be said to be grown for exportation, are as follows:—

	Jowári.	Wheat.
10 years' average, 1851-52 to 1860-61	47	32
10 years' average, 1861-62 to 1870-71	23	12
11 years' average, 1871-72 to 1881-82	$\dots 21\frac{1}{2}$	11

I have taken these averages from the years in their natural order, but if we eliminate from the second period the two years most affected by the influence of the American War (1864-65 and 1865-66), and from the third period the two years most affected by the Famine (1876-77 and 1877-78), we get the following sufficiently significant figures:-

		Jowari.	Wheat.
2nd period		\dots 26	14
3rd do.	•••	24	12

We are now passing through a phase of exceedingly low prices, and as these have been included in the averages first shown, it is not absolutely necessary in my opinion to adopt any modification like that given last above, in order to arrive at a fair basis for estimate; I would point to the fact, however, shown by these figures even after eliminating all exceptionally high priced years, that half the amount of jowari, or a still smaller proportion of wheat required during the first decade, would suffice in the last decade of the expiring settlement to

pay the Government demand. With regard to the * 16,000 acres of Governcotton which is extensively *grown for export, the ment land alone. cultivator's profit, as shown in my late report on the

Hungund Taluka, has during the same period still more largely increased.

Revenue History-Appendix P-.(1), (2), (3).

†An average of Ro. 0-9-8 per occupied acro.

*The 57.452 acres taken up during this period average Re. 0-8-6 per acre in assess-

26. In Appendix P. (1) is given the Revenue History of the 124 villages which were settled in 1850-51. The revenue which commenced in the first year of the settlement at +Rs. 42,892, progressed steadily but with wonderful rapidity till 1863-64, when it amounted to Rs. 79,585 and all the more remunerative land had presumably been ‡occupied. From this point the progress is still steady but more gradual, and represents the slow absorption of the remaining poor lands whose chief use is for fodder crops and grazing; in this stage the revenue crept gradually upwards till, in 1876, 7,504 more acres had been taken

up, averaging 5 annas 7 pies per acre, and the maximum figure of Rs. 82,133 revenue had been reached. Thus, out of the 70,251 acres unoccupied when the settlement was introduced, only 5,295 acres now remained available, and on these the average assessment was 3 annas. I may be permitted perhaps to ask special attention to these figures at a time when the suitability and accuracy of the survey classification of soils has been in some quarters called in question, and to point out that no feature is wanting in this history, which should characterise a moderate and justly distributed revenue demand. The results of the famine are shown in the figures of the last five years, and may be stated shortly as leaving the revenue at about the stage it had reached in 1864 after the first period of rapid increase. The occupied and unoccupied areas, and the proportion

		Occuj	pied.	Unocci	apied.
	 	Acres.	Rs.	Acres.	Rs.
1863-64 1881-82	 	139,733 139,032	79,585 79,251	12,799 13,146	3,735 4,122

of assessment on each, coincide indeed so closely in the record of the two years as to show that the individual fields occupied must have been very nearly identical in each, and we may congratulate ourselves on the inference deducible, viz. that the famine has merely thrown out of occupancy the poor and less productive lands lying near the

margin of profitable cultivation. Remissions and outstanding balances became of paltry amount, or disappeared altogether immediately on the introduction of the settlement, and though they have to some extent reappeared, in this Taluka as elsewhere, in consequence of the Famine, they are now nearly again wiped out.

27. The following information regarding sales in distraint of Revenue has been obtained from the Mámlatdár of the district:—

	Years.	No. of Villages.	No. of Notices.	No. of cases in which it was necessary to resort to distraint.			
1879-80		 84	924	181			
1880-81	•••	 58	419	199			
1881-82	•••	 46	183	9			

The number of notices and sales in the first two years shown is considerably in excess of what was found in the adjoining Táluka of Hungund, though in the last year it compares favorably with that Táluka, and is exceedingly low. It is noticeable that with a greater amount of pressure in collection, the area thrown out of occupation is much less in Bágalkot than in Hungund—a fact which may perhaps be due to the special circumstances of the latter as a border district.

- 28. To sum up, I think the statistics above commented on, taken together with the Revenue history of the expiring settlement, present the picture of a district making a steady and rapid advance in prosperity till the famine of 1876 put a heavy check on its progress: but few signs of the Famine now remain, and with the opening of the Railway which is now approaching completion, we may confidently look forward to a period of prosperity unparalleled in the past.
- 29. It remains now to set forth the proposed rates of assessment, and in framing these it has not been necessary to vary much from the original grouping, which was arranged in consideration of climate and proximity to the Bágalkot market. Captain Wingate divided the Táluka into 4 groups at rates which graduated in intervals of 2 annas from Re. 1-4-0 to 14 annas. The grouping and rates now proposed are given below.
 - 1st. The town of Bagalkot which is equal in climate to any part of the Taluka, and will be confirmed, as a Railway Station, in its command of the traffic of these parts: for this I propose a special maximum drycrop rate of Re. 1-10-0.
 - 2nd. Four villages immediately around Bagalkot and sharing all its advantages, but in a smaller degree: for these a maximum dry-crop rate of Re. 1-6-0 is proposed.
 - 3rd. Forty-nine villages lying along the Gatparba valley, and enjoying the best climate in the district, together with easy access to the Railway Station of Bágalkot and the use of the made road from Kaládgi to that town. These villages, for which a maximum rate of Re. 1-4-0 is now proposed, nearly coincide with Captain Wingate's Re. 1-2-0 group, but it has been necessary to introduce a few villages formerly rated at Re. 1, whose position has become especially improved in respect of communications.
 - 4th. Forty-nine villages, some of which lie along the border of the last group and share to some extent its advantages of climate, while the remainder occupy the north-eastern portion of the Táluka and are compensated for a somewhat inferior climate by greater facilities of railway communication. This group contains some villages originally rated at Re. 1 and some at 14 annas; the proposed maximum rate is Re. 1-2-0.
 - 5th. Twenty-three villages, situated along the banks of Krishna in the north and north-west of the Táluka, which have an uncertain climate and gain less than any others by the approach of the Railway. Fourteen annas is the original maximum rate of these villages; it is proposed now to rate them at Re. 1.
- 30. There were in all 111 acres of rice land at the time of the original settlement, while there are now 125 acres recorded; of these, 61 acres are Government land, and will bear under the proposed rates an average assessment of Rs. 2-11-0 per acre. By the former settlement there were 310 acres of garden land, of which 100 acres were Government, and paid an average rate of Rs. 2-4-6 per acre; now there are 499 acres in all, the Government portion of which amounts to 241 acres, and will pay an average assessment of Re. 1-7-10 per acre

- 31. In assessing the garden lands irrigated from wells, the conditions laid down by *Government have been strictly adhered to. No addition has been made on account of irrigation to the assessment of land under wells sunk since the settlement, and land under wells existing before the settlement has been assessed within the maximum dry-drop rate: but all wells whose water-supply is benefited by percolation from Government tanks have had the usual additional assessment up to double the dry-crop rate imposed on their lands. The total motasthal area has increased from 310 acres to 440 acres, but there is no pathsthal garden land in the Taluka, either according to the former or the revised survey.
- 32. The estimated results of the proposed rates are summarised in the statement subjoined:—

					By Forms	R SURVEY.		В	v Revision	Survey.			
('lass,	No. of Village	3.	Maxin Dry C	rop		nt occupied nd.	Government lan		Govern unoccup		То	tal.	Increase of assess- ment per cent.
					Acres.	Assessment.	Acres.	Assess- ment.	Acres.	Assess- ment.	Acres.	Assess- ment.	
			Rs,	а. р.									
le:			1 1	0 0	2,023	1,813	2,141	2,381	42	13	2,183	2,394	31-8
2nd	4	.	1	6 0	2,500	1,317	2,551	1,759	11	15	2,562	1,774	28-4
3rd	48	,	1	4 0	49,164	30,634	50,187	37,705	8,025	2,098	56,212	39,863	23:3
4th	48)	1	2 0	65,056	33,834	65,771	45,082	7,823	2,620	73,594	47,702	33.2
ath	. 23		1	0 0	21,886	12,168	22,388	15,114	666	267	28,054	15,381	24.7
	126				1,40,640	79,819	1,43,038	1,02,101	14,567	5,013	157,605	1,07,114	27 *9

The proposed increase on the Government occupied land is, it will be seen, Rs. 22,282, or 27.9 per cent., while the percentage increase on different groups, varies from 23 to 33 per cent. It appears from Appendix Q. that the increases in individual villages are moderate and in accordance with the increases on their respective groups.

- 33. There are at present 14,567 acres of Government unoccupied assessed waste land, on which the proposed assessment amounts to Rs. 5,013 or an average of Re. 0-5-6 per acre. Much of this area will no doubt be reoccupied within the next few years.
- 34. The following table shows the result of the expiring and proposed settlements under every head:—

	Вт ого	Survey.	By new	Collection of	
-	Acres,	Assessment.	Acres.	Assessment,	Judi or quit-
Government occupied land Government unoccupied arable	140,640	79,819	143,038	1,02,101	•••
waste	13,507 96,591	4,305 59,337	14,567 95,655	5,013 74,280	28,852
ble waste	70,688		68,826		
Total	321,426	143,461	322,086	1,81,394	28,852

The average assessment on Government occupied land was by the former survey Re. 0-9-1; by the proposed rates it will be Re. 0-11-5 per acre, equal to an increase per acre of Re. 0-2-4.

I have the honor to be,
Sir,
Your most obedient Servant,
W. M. FLETCHER,
Superintendent, Revenue Survey, S. M. C.

APPENDIX A.
Statement of Rainfall furnished by the Bágalkot Mámlatdár.

	Bágalkot.	Rainfall at		Vann						
Remarks.	Cents.	Inches.		Years.						
4	3	2 3		1						
	49	22			875-76					
	6	10		•••	876-77					
	25	30		•••	877-78					
	80	35			878-79					
	21	19			879-80					
	14	29		• • •	880-81					
	2	31			881-82					
	86	27	•••	***	882-83					
	83	205		Tot						
	73	25	ge	Averag						

W. M. FLETCHER.
Superintendent, Revenue Survey, S. M. C.

APPENDIX B.

STATISTICAL TABLE No. III.

(To be made out before Settlement.)

DETAILS OF CULTIVATION IN A. D. 1877-78 to 1880-81.

		सम्बद्धाः सम्बद्ध	Percentage Govern	Percentage of total cultivation of Government land only.				
District.	Surveyed Villages.	Crops.	Total.	Kbarif.	Rabi.			
1	2	3	4	5	6			
Old Bágalkot Tá- luka	Khalsat 126 villages	Jowari (Red) Bajri Tur Mug Kulthi Rico Miscellaneous Jowari (white) Wheat Gram American cotton Country cotton Kardi or safflower Miscellaneous Garden cultivation Waste or Fallow Total	5·0 3·4 1·84 0·22 0·04 1·9 25·2 1·8 1·0 0·02 11·6 0·8 0·13 12·95	47,013 6,992 4,801 2,598 306 59 2,682 	35,630 2,541 1,453 24 16,363 1,192 1,097 178 18,280			

This Statement is for Government occupied land only,

W. M. FLETCHER, Superintendent, Revenue Survey, S. M. C.

11

APPENDIX C.

Statement showing the Villages in which Weekly Bázár is held in the old Bágalkot Táluka.

No.	Villages.	Days on which Bázár is held.	Weekly Sales.	Chief Articles traded in.		
1	2	3	4	5		
	Bágalkot	Saturday	All kinds of grains 20,000 Groceries 14,000 Cloth and clothes 10,000 Cotton yarn 5,000 Vegetables 1,500	Rice, wheat, gram, jowári rála and minor grains. Jágri, sugar, salt, spices, chillies, and cocoanuts. Sárís, dhotís and khans, or women's bodices. Panvel, all kinds of vegetables, and fruits.		
	Kalúdgi	Thursday	Grains of all kind 12,000 Groceries 6,000 Cloth and clothes 4,000 Cotton yarn 2,000 Vegetables 1,200	Rice, wheat, gram, jowari, rala and minor grains. Jágri, sugar, salt, spices, chillies and cocoanuts. Sárís, dhotís, and khans or women's bodices. Panvel, all kinds of vegetables, and fruits.		
	Bilgi	Saturday	Total 25,200 Grains of all kinds 400 Groceries 100 Cloth and clothes 100 Cotton yarn 300 Vegetables 50	Rice, wheat, gram, jowari, rala and minor grains. jagri sugar, salt, spices, chillies and cocoanuts. Saris, pasodis, and khans or women's bodices. Panvel, all kinds of vegetables, and fruits.		

W. M. FLETCHER, Superintendent, Revenue Survey, S. M. C.

APPENDIX D.

STATISTICAL TABLE NO. IV.

(To be made out before Settlement.)

		ales.	Per cent.	13	: :	;	: eo	0.03 0·1	0. 2 0.5	0:3 1:0	0.02 0.1	:	0.08 0.1
	i.	Females	Ño.	12		. :	: 63	က က	14 6	16	6 01	:	24 47
	CAN READ.	80	Per cent.	п		•	76.5 60.3	14·9 19·5	23 4	74.7 84.6	8 0.00	:	11.0 13.7
		Males.	No.	10		:	38	1,500 1,864	88 155	1,210	633 1,108	•	3,451 4,638
		Total of Columns V. and VIII.		6	≈ 03	:	60 123	19,537 18,947	6,516 7,855	3,087 3,385	32,338 36,934	:	61,540 67,264
N.		Total Females.		∞	:		86 60	9,466 9,386	3,244 3,942	1,467 1,646	15,877 18,404	:	30,080 33,449
OF POPULATION.	FEMALES.	Above 15	years of age.	7	9		18 39	6,455 6,796	2.234 2,633	1,059 1,152	10,945 13,122	:	29,711 23,748
IL OF PO	FEM	Under 15	years of age.	9	5		23.	3,011 2,590	1,010 1,309	408 494	4,932 5,282	:	9,369 9,701
DETAIL		Total Males.		າວ	63 G	वर्षन	46 89	10,071 9,561	3,272 3,913	1,620 1,739	16,461 18,530	:	31,460 33,815
	Mates.	Above 15	years of age.	4	031-	:	21 45	6,211 6,050	1,951 2,235	1,033 1,108	9,777 11,176	:	18,995 20,651
	MA	Under 15	years of age.	8	63	None	13 18	3,860 3,481	1,321 1,678	587 631	6,684 7,354	:	12,465 13,164
		Caste.		6	Christians	Jews	Jains	Lingáits	Mussalmáns {	s (Bráhmans	H Low Castes	Others	Total
		Taluka.		Н				o ժմժ Դգ ռջմոնչ[[գ-048]	តីខា៥០£ុ	एव			

The thick black * figures refer to the year of settlement, and the other figures are for 1881. Printed in thick type.

Superintendent, Revenue Survey, S. M C W. M. FLETCHER,

APPENDIX E.

STATISTICAL TABLE NO. V.

(To be made out before Settlement.) OCCULATIONS OF THE PEOPLE.

District.	Surveyed Villages.	Occupations.			Namber.
1	G1	673			7
Old Bágalket Táluka	Khalsat 124 villages	Agricultural Partly Agricultural Non-Agricultural	: : :	30,361 10,783 26,120	Percentage. = 45·14 = 16·03 = 38·83
	· manager			67,264	100.00

W. M. FLETCHER. Superintendent, Revenue Survey, S. M. C.

APPENDIX F. STATISTICAL TABLE NO. VI.

(To be made out beare Settlement)

RETURN OF HOUSES, CHAYDYS, WELLS, &c., AND OF LIVE AND DEAD STOCK.

		Camels.	28	:		***
		Mules.	27	ſ		
	old 9 old	nonkeys	97	3 4 5		994
	իռs են	Coats, o	33	014,81	arate rd.	0.00
	իու են	Sheep, o	¥2	010,01	No separate record.	} & 1 9'08
	and nexe Taloes.	dart Ploofd Jud bun	23	906'71	1	12,35
		Total.	65	13,258	8	37,293
POCK.	Cows.	Young	12	298,7	C	16,29
LIVE STOCK.		Old.	20	968'9	8	11,000
.,	lloes.	Total.	19	767,8	ŧ	or'or
	Female Buffaloes.	Зипод	18	278,4		₹ 8 29
	Fema	.110	11	4,425	(7°85°
	onies.	Total.	16	089		₹88
	Horses and Ponies.	HanoA	15	28	.p.zq	No reco
	Horses	Pio	14	870	rd.	No reco
and ghs.		Ploughs.	13	686,6	.rq.	До гесо
Carts and Ploughs.		Carts.	2	270,1		140
		TotaL	11	082		722
.1.8,	ainqe	or to tuO	10	84	rd.	No reco
WELLS		Drinking	6	001	rg.	No reco
	noits,	giraT 10'1	တ	102	rq.	No reco
		.IstoT'	2	691,81		74°396
	'1	Thatched.		₽ 29		1,395
Houses.	ed,	loor-taf4	5	₹99°41		12,823
		Tiled,	4	29		94
		Chávdís.	3	98		£4
	Surveyed Villages.		2	Government		
	District.			ic old	. IAT 3.	124 village Sálgallag

The lower figures refer to the year of settlement, and the upper figures are for 1881,

W. M. FLETCHER. Superintendent, Revenue Survey, S. M. C.

APPENDIX 6.

Statement showing the number of Shops, Looms, Oil-presses, &c., and the average of Births, Deaths and Vaccination in the old Bagalkot Táluka of the Kaládgi Collectorate.

Looms.		
Cotton Woollen.	1	Woollen.
9	9	
149	395 149	
ন্তা	시의	시기

W. M. FLETCHER. Superintendent, Revenue Survey, S. M. C.

APPENDIX H.

Statement showing the number of Schools, together with average attendance in the old Bágalkot Táluka during the year 1881-82.

	Remarks,		. 6	No record at former settlement.
Private.	Boys'.	No. of Schools. Average attendance. No. of Schools. Average attendance.	æ	85 55 5
Par	Bo	No. of Schools.		26
	ls',	Average attendance.	9	47
st Schools.	Girls'.	No. of Schools.	ŭ	Φì
GOVERNMENT SCHOOLS.		No of Schools. Average attendance.	4	983
	Boys'.	No. of Schools.	ಣ	17
	District.		27	126 Old Bágalkot Táluka
	No. of Villages.		П	126

W. M. FLETCHER. Superintendent, Revenue Survey, S. M. C.

APPENDIX I.

Statement showing the proportion of Land culticated by Occupants and Subbanants for Produce or Mency-rent, for in the old Bagalket Talbea.

A management of the second of	Total numbers culticated by Subtenants on money-rent. Total numbers culticated by Subtenants for part produce or grain-rent, mumbers.	Govern- Inám. Govern- Inám. Government. Inám.	7 8 9 10 11 12 13 14	1,471 3,066 624 545 1,062 278 12,038 6,846 7:8 16:3 3:3 2:9 5:6 1'5 63.7 36:3
	Total numbers cultivated by occupants or Instead ars. Total numbers cultivated by occupants or Instead ars. Total numbers cultivated by occupants or Instead ars.	Govern. Inám. Govern. meut.	44	S, 228 2, 892 375 48:5 15:3 2:0
The state of the s	of District.		67	Old Bagalkot Täluka
	No. of Villages,		-	126

APPENDIX J.

W. M. FLETCHER, Superintendent Revenue Survey S. M. C.

Statement showing the number of Wells, Tanks and Budkis in the old Bágalkot Táluka.

	1	· *		· .
	Pakka.	New.	. 21	
кт's.	Pa	Old.	20	: ن
Buden's.	ha.	New.	19	15
	Kacha.	Old.	18	6i ;
	g to new ement.	Used for Irriga- tion.	17	¥ :
Tanes,	According to old According to new measurement,	Used for Used for Used for Irriga- drinking tion. drinking tion.	16	
TAI	ecording to old measurement,	Used for Irriga- tion.	15	: ۵۰
	Aecordi	Used for drinking	14	₹6 :
DETAIL OF COLUMNS 3 TO 10.	Wells dug since		13	ខ្លួចរ
	Wells dug before	last Settle- ment.	12	227
)	Total		11	280
BERS.	tion.	Out of repair.	10	31
Wells in Scrvey Numbers,	Irrigation.	In good Out of order. repair.	6	. 8g
S IN SUR	king.	Out of repair.	so	38
Well	Drinking.	In good order.	7	26
TE,	tion.	Out of repair.	9	: :
TLLAGE-SI	Irrigation,	In good order.	ũ	2 ::
WELLS IN VILLAGE-SITE.	Drinking.	In good Out of In good Out of In good Out of order. repair.	4	6
.111	Drin	In good order.	65	74
				:
	District.		70	Old Bagalkot Taluka
	No. of Villages.		7	124 Old
ł	N. N.		{	

W. M. FLETCHER,

Superintendent, Revenue Survey, S. M. C.

APPENDIX K.

Statement showing the sales of Lands in villages of the old Bágalkot Táluka. From the records of the Sub-Registrar—from 1878 to 1882.

								!		Amoun	r REALIZED.	
umber.	Date of Transaction.	Village	s.		urvey imber.	Land Inám or Government.	Arable nrea,	Asso	essment	Rupces.	Number of years multiple of Survey Assessment	Remarks.
]	2	3			4	5	6		7	8	9	10
							A. g.	Rs.	a.	o. Rs.	Rs.	
1 2	1878. ,,	Kadlimati Kirésur		•••	$\begin{array}{c} 85 \\ 192 \end{array}$	Govt. Inám	8 22 27 24	8 21	0 (25·0 9·5	Private sale. Ditto.
						Govt.	due		···	_{}		
3 4 5 6 7 8 9 10 11	23 23 23 23 23 23 23 23 23	Ditto. Ditto. Chikunyager Benkati Bhairanmati Manikati Bour Ditto. Ditto.		•••	61 139 42 110 79 59 30 8 509 121	Govt. Ditto.	20 24 25 17 20 23 10 23 6 27 7 29 22 33 21 23 30 19 21 3	8 18 11 8 4 5 14 13 14 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75 99 100 35 35 100 150	6·2 4·2 9·0 12·5 8·7 7·0 7·1 11·5	Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto.
						Total	51 22	26	0 0	200	7.7	Ditto.
12 13 14 15 16 17 18 19 20 21	22 22 23 23 23 23 23 23 23 23 23 23 23 2	Ditto. Bágalkot Honakati Haudargal Ditto. Hegúr Sirúr Anidini Kaládgi Chebi			322 9 56 6 75 55 116 25 144 59 105	Ditto.	23 30 12 38 31 33 17 3 10 18 13 15 14 26 20 34 25 25 22 36 21 10	9 11 22 13 6 6 8 6 22 19 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	150 200 50 50 25 100 40 275	11·1 13·6 9·1 3·8 8·3 4·2 12·5 6·7 12·5	Ditto.
22	22	Budihal			1 69 78	Govt. Ditto. Ditto.	24 31 6 10 16 38	39 19 5 12	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0		2.6	Ditto.
				1		Total	47 39	36	0 (117	3.25	Ditto.
23	,,	Murnal	• • •		55	Ditto.	23 9	20	0 (300	15.0	Ditto.
24 25 26 27 28 29 30	1879.	Kadlimati Kirésur Mallapur Bágalkot Sirúr Do Ankalgi		•••	119 163 1 280 536 369 51 52	Ditto.	12 11 13 3 12 38 13 34 4 21 5 35 18 8 21 14	12 7 6 13 4 3 6 19	0 (0 0 (0 8 (0 0 (0 0 (0	100 120 200 190 25	8:9 14:3 18:5 15:4 42:2 8:3	Ditto. Ditto. Ditto. Ditto. Ditto. Ditto.
					_	Total		25	0 (12.0	Ditto.
81	"	Chowdápur	• •		29 30	Ditto. Ditto.	11 18 23 6	7 15	0 (
						Total	34 24	22	0 (200	9.1	Ditto.

APPENDIX K-continued.

		i						Amoun	T REALIZED.	
Number	Date of Transaction.	Villag	er.	Survey Number.	Land Inam or Government,	Arable area,	Assessment.	Rupees,	Number of years multiple of Survey Assessment.	
1	2	3		4	5	6	7	8	9	10
	1					A. g.	Rs. a. p.	Rs.	Rs.	
32 33 34 35	1879. 1880.	Murnál Yodihali Kurésur Nagsampigi		66	Govt. Ditto. Ditto. Ditto. Ditto.	12 28 23 7 16 31 21 8 8 35	$\begin{bmatrix} 12 & 0 & 0 \\ 19 & 0 & 0 \\ 11 & 0 & 0 \\ 11 & 0 & 0 \\ 5 & 0 & 0 \end{bmatrix}$	262 100 130	21·8 5·3 11·8	Private sale. Ditto. Ditto.
		!			Total	30 3	16 0 0	200	12:5	Ditto.
36 37 38 39 40 41 42))))))))))	Bevinmati Bhagwati Sangapúr Herkal Halúr Ditto. Yedihali		27 23 230 240 39	Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Jitto. Jitto. Jitto. Jitto.	12 11 24 28 21 10 5 25 20 24 22 4 17 39 23 7	9 0 0 15 0 0 10 0 0 3 8 0 14 0 0 13 0 0 18 0 0 20 0 0	100 75 100 50 150 100	11·1 5·0 10·0 14·3 10·7 7·7	Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto.
					Total Govt.	41 6	38 0 0 11 1 4 0	400	10.5	Ditto.
43	,,	Udgati	•••	56	Govt.	21 33	11 0 0	600	54:5	Ditto.
44	1881.	Kadpati	•••	3	Ditto.	9 24 141 - 141	5 0 0	115	23.0	Sold by auction by Decree of Civil Court.
45	,,	Takalki		23 46	Ditto. Ditto.	18 33 13 18	$\begin{array}{cccc} 14 & 0 & 0 \\ 7 & 0 & 0 \end{array}$			
		•			Total	32 11	21 0 0	30	1.4	Ditto.
46 47 48 49	" " " " " "	Manikati		13 59	Govt. Ditto. Ditto. Ditto. Ditto.	27 13 9 30 7 29 24 3 22 11	20 0 0 6 0 0 5 0 0 7 0 0 13 0 0	300 90 60	15·0 15·0 12·0	Private sale. Ditto. Ditto.
					Total	46 14	20 0 0	250	12.5	Ditto.
50	,,	Honakati		53, 54	Ditto. Ditto.	12 29 12 30	8 0 0 8 0 0			
	,				Total	25 19	16 0 0	200	12.5	Ditto.
51 52	"		•••	1.4 71	Ditto. Inám. Govt.	14 10 21 7 lne.	11 0 0 15 0 0 4 11 0	100 100	9·1 6·7	Ditto. Ditto.
53	188.	Jedrankunti .		13 14	Govt. Ditto.	17 1 8 21	7 0 0 4 0 0			
	, , i				Total	25 22	11 0 0	50	4.5	Ditto.

APPENDIX L.

STATEMENT showing Leases in Villages of the old Bágalkot Táluka compiled from the Sub-Registrar's records from 1878 to 1882.

No.	Date of Trans- action,	Villages.	Survey Num- bers.	Land Insin or Government.	Arable area.	Assess- ment.	Amount realized.	Period of Lease.	Sum paid in advance, or how.	Government ducs paid by.
1	2	3	4	5	6	7	8	9	10	11
					А. д.	Rs. a.	Rs.			
1	1878	Kandgal	124	Inám Government	4 1 due	1 8 1 8	120	12 years	In advance	Lessee.
2	,,	Bodkhindi	159	Inám Government	17 37 due	12 0 12 0	100	24 ,,	Do	Do.
3	,,	Herkal	259	Inám Government	20 11 due	17 0 6 6	300	12 "	Yearly instal- ments of Rs. 25.	Do.
4	,,	Chebi	101 102		17 11 18 10	12 0 16 0				
			- 1	Total Government	35 21 due	28 0 8 12	350	5 ,,	Do. of Rs. 70.	Owner.
5 ชี	1879	Dewnál Jánmati	$\begin{array}{c c} 2\\ 1\\ 30\\ 31 \end{array}$		14 16 17 15 14 38 9 30	8 0 4 0 10 0 7 0	190	13 "	In advance	D ₀ .
				Total Government	42 3 due	21 0 7 14	2,000	60 "	Do	Lessee.
7	,,	Tolanmati	173	Inám Government	24 24 duc .i.	$\begin{array}{c c} 15 & 0 \\ 5 & 10 \end{array}$	400	11 ,,	Do	Do.
8 9	"	Halúr Sirúr	51 556	Government. Do	24 34 32 37	$\begin{array}{c c} 14 & 0 \\ 26 & 0 \end{array}$	800 54	16 ,, 3 ,,	Yearly instalment	Do. Owner.
10 11	"	Do Kowali	557 30		33 36 21 35 due	$egin{array}{cccc} 24 & 0 \\ 16 & 0 \\ 16 & 0 \\ \end{array}$	100 200	14 ,, 26 ,,	111	Lessee. Do.
12	,,	Yedihali	55 56	Inám Do	17 39 2 3 7	18 0 20 0				
				Total Government	41 6 due	38 0 11 14	175	6 ,,	Do	Do.
13 14 15	1880	Chik Sawasi Beur Do	34 273 445 461 393	Do	10 24 32 29 24 29	9 0 3 0 17 0 10 0 22 0	100 100	12 ,,	Do Do	Owner. Lessee, Owner. If Lessee fails to pay the amount in time.
				Total	93 18	49 0	90	l year	Yearly instalment of Rs. 90.	rate of Rs. 2-1-4 per cent per mensem will be charged,
16	,,	Bágalkot	98 128		20 19 10 13	19 0 9 0				Lessee. If not, owner will pay, and interest at
				Total Government	30 32 due	28 0 10 8	320	16 years	Do. of Rs. 20.	the rate of Rs. 3-2-0 per per cent. per mensem will be charged
17	,,	Do	325	Inám Gavernment	33 25 due	39 0 14 10	240	6 ,	Do. of Rs. 40.	on the amount. Lessee.
18 19	"	Sirûr Anngwadi	$\frac{949}{128}$	Government. Inám Government	21 17	$egin{pmatrix} 7 & 0 \\ 16 & 0 \\ 5 & 0 \end{bmatrix}$	60 200	8 , 13 ,	In advance Do	Do. Do.
20	,,	Do	13 10	Do	$\frac{21}{8} \frac{3}{39}$	18 0	4 (4)			~

APPENDIX L—continued.

No.	Date of Transaction	Villages.		Survey Num- bers.	Land Inam or Government.	Arable area.	Assess- ment.	Amount realized.	Period of Lease.	Some paid in advance, or how.	Government dues paid by.
1	2	3		4,	5	6	7	8	9	10	11
						A. g.	Rs. a.	Rs.			
21	1880	Kolúr	•••	118 119	Inám Do	11 14 3 37	$\begin{array}{ccc} 7 & 0 \\ 2 & 8 \end{array}$	160	26 years	In advance	Lessee.
					Total Government	15 11 due	9 8 9 8				
22	77	Kowali		158	Inám Government	16 20 due	11 0	251 4 0	10 "	Instalment of Rs. 25-2-0 annually.	Owner.
23) 1	Dewnál	•••	87 90	Inám Do	2 38 12 34					
					Total Government	15 32 due	$\begin{array}{c cccc} 15 & 0 \\ 15 & 0 \end{array}$	200	8 ,,	In advance	Lessee.
24 25 26	91 22 21	Bisnal Do Yedihali		109 108 62		$ \begin{array}{ccc} 29 & 11 \\ 29 & 9 \end{array} $	10 0 14 0 23 0 8 10	100 100 400	16 ,, 16 ,, 8 ,,	Do Do Yearly instalment of Rs. 50.	Do. Do. Owner. Lessee also agrees to pay 2 khats by kadba yearly.
27	1881	Garudini		12 13		$egin{array}{cccc} 24 & 0 \ 22 & 0 \ \hline 46 & 0 \ \end{array}$	A STATE OF A	1,500	16	In advance	Læssec.
28		Beur	•••	226		22 14	$\begin{array}{c c} 9 & 0 \\ 4 & 12 \end{array}$	264	12 ,,	37	
29 30 31	.,	Sorkop Udgati Kowali		[ma	Inám	20 17 12 23 20 21 8 32	$egin{array}{cccc} 16 & 0 \ 7 & 0 \ 13 & 0 \ 4 & 0 \ \end{array}$	100 160	30 ,, 4 ,,	In advance Do	Do. Do.
					Government		25 8 8 2	150	3 .,	Yearly instalment of Rs. 50.	Do.
32		Kaládgi		257 270 290	Government. Do Do	22 38 12 17 14 38	3 0				
		!				50 13		500	8 ,,		Do.
33	.,	Chebi	•••	50	Inám Government	32 30 due	28 0 8 12	150	3 ,,	Yearly instalment of Rs. 50.	Do.
34	,	Bisnal		94 95	Do Do	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
					Total Government	21 9 due	$\begin{array}{c c} 10 & 0 \\ 3 & 2 \end{array}$	100	20 ,,	In advance	Do.
35		Rabkavi		112	Government Do	16 13 38 25	11 0 22 0				
						54 38		1,088		Yearly instalment of Rs. 98.	
36 37 38	1882	Do. Katarki Mutaldini	• • •	144	Do	8 25 26 22 32 3 25 38	17 0	75 200	7 ,,		Lessee, Do,
					Total	58 l	26 0	384	3 "	Yearly instalment of Rs. 128.	Owner,
89	į	Kandgal		24	Government	. 25 23	19 0	160	18 "	1 -	Lessee.

APPENDIX M.

STATEMENT showing the Mortgage Transactions in Villages of the Old Bágalkot Táluka. Compiled from the Sub-Registrar's records—from 1878 to 1882.

	,	1	ſ	=	ө ү нч х	20 o		فه ۱	. 0	1	==		
	vithin date ndition.			ortgagee's possession to continue till payment in full.	nould the mortgagee have to pay the rent, interest at the rate of Rs. 2-1-4 per cent. per mensem will be charged on the amount. Possession remains	with mortgagee till payment in full. Mortgagee's possession to continue till navment in full		Do. do. should the mort-gagee have to pay the rent, interest	Rs. 2 per cent. per be charged on the	ortgagee to have a right of ownership on the land, till payment in full.	possession to continue till i full.	do. do.	do.
	Penalty on non-payment within date fixed, and any other condition.	13		oossession t full.	ortgagee hat at the rate renew went. Posse	igee till pay		do. sho e to pay the	ce of Rs. 2 will be ch	have a rig land, till par	ossession to full.	do. do.	do,
	Penalty on fixed, ar			Mortgagee's payment in :	Should the mortgagee have to pay the rent, interest at the rate of Rs. 2-1-4 per cent. per mensem will be charged on the amount. Possession remains	with mortgagee till pe Mortgagee's possessi		Do. gagee hav	<pre>at the rat mensem amount.</pre>	Mortgagee to have a right of ship on the land, till payment	Mortgagee's posse payment in full.	Do. Do.	Do.
	o be			;	:		:	-	:	:	: _		:
	Government Assessment to be paid by	12		Mortgagee	Owner		Mortgagee		Owner	Do.	Mortgagee	Owner Do. Mortgagee	Оwner
	Interest payable per cent.	11	Rs.	:	÷		:		÷	3 0	:	:::	:
	e in ssion.			ee	:				:	:		; ; !	:
	Land to be in whose possession.	10		Mortgagee	Do.		100.		Do.	Owner	Mortgagee	Б.	Do.
	Perm.			•	:	10177313		7	:	;	:		:
	For what Term.	6		3 years	ea 2)/\ }	10	1	1 year	6 months	2 years	2 ", 1 year 12 years	41 1
	Amount of debt incurred.	∞	Rs.	20	200	े. संदर्भ	7500 777	JF.	150.	115	475	75 200 300	400
j	Assessment.	7	Rs. a.	13 0	21 0	11 0 7 0 8 0	21 0	10 0 15 0	25 0	0 8	14 0 5 1	8 0 21 0 21 0 9 0 14 0	23 0
	Arable Area.	9	ρίο	67	28	6 10 11	27	25 38	23	Iõ	10	22 24 20 4 21	25
	Ar.		₹	16	24	138	27	14	82	14	19 due	33 15 21	36
	Land Inám or Government,	ıŋ		Government	Do	,	Total	Government	Total	Government	Inám Government	Government Do Do Do Do	Total
	Survey Number,	4		88	69	111 15 47		67 104		198	L	47 60 88 88 87 87 83	
				:		:	n	:		:	:		
	si Si			÷	÷.	:		:		:	:	: : _{:4} :	
	Villages.	က		Achuatpúr	Kadlimati	Do.		Kirésur		Do.	Kandgal	Yekanchi Timapur Bada Myageri Bhagvati	
	Date of Trans- action.	¢.1		1878	à	*		2		\$	â	2 2 2 2	

						21					
should the mortgagee have to pay the rent, interest at the rate of Rs. 2 per cent. per mensen will be charged on	me amount. Mortgages's presession to continue till nearmost in fuil	Po, do. do. do. Do. do. do.	Do. do. should the mortgagee have to pay the rent, it will be refunded by owner together with interestat Rs. 3-2-0 per cent. per men-	Mortgagee's possession to continue till	payment in 1001. Do. do. If the mortga-	by the owner together with interest at Rs. 3-2-0 per cent, per mensem. Do. do. If on any account possession of land is taken from the mortgagee, interest at the rate of Rs. 2 per cent, per mensem will be charged on the amount of original debt	Mortgagee's possession to continue till payment in full.		making up any deficiency. Land to be sold in satisfaction, owner making up any deficiency.	Mortgaged's possession to continue till payment in full.	Land to lapse to mortgagee. If on any account possession does not remain with mortgagee, interest at the rate of Rs. 2 per cent. per mensem will be charged on the whole amount of debt.
	:	: : :		:	:	:	:	: :	:	:	: ;
Do.	Do.	Do. Do. Mortgagee	Owner	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Mortgagee
÷		:::	÷	:	:	i.	;	: :	:	;	::
:		:::	;	:	:	:	:	: :	:	:	: :
Do.	Ďº.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.
•		:::3	:	:	:		:	::	:	t is.	::
2 years	10 "	2 " 10 " Until debt is repaid.	5 years	යා ;	ŏ	1 year	1 ,,	1 ", 2 years	., 01	Until debt is repaid.	6 years
0.0	100	100 200 600	225	98	09	तरभीत नान	50	100 265	895	350	200 450
0	0	0000	0	0	•	9	0	00	0	00 0	00 0
9		7 13 18 6	6	70	9	^	13	20	16	14 13 27	51 41
67 63	**>	333	<u>'</u> ਨੀ	17		6	18	32	20	38 29 27 27	10
k~	61	18 22 28 due	18	2	1 ~	. 10	14	10	10	24 26 51	12 21 due
:	:		•	:	:	•	:	: :	:	:::::	ı t
Government	Do.	Do Do Inám Government	Government	Do.	Do.	Do.	Do.	Do.	Do.	Do. Do. Total	Government Inám Government
117	127	49 148 172	198	165	324	55	518	8	2	61 61 61 61	52 49
	:	:::	:	:	:	:	:		:	-	
:	:	1 1 1	:	:	:	Ė	:	: :	:	:	::
Malapur	Do.	Do. Rolli Do.	Bagálkot	Do.	Herkal	Sangondi	Sirúr	Arkeri Kaládgi	Do.	Chowdápur	Murual Achanur
2	33	* * *		ż		2	2		2	2	1879.

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; within date			co continue c	do.	yearly if not, ir	sem will be charged on the whole amount of debt. ortgagee's possession to continue till payment in full. If the mortgagee has toney the mort it will be mortgaged has toney the mort it will be mortgaged.	from the owner, together with interest at Rs. 2-1-4 per cent. per mensem. ortgagee's possession to continue till	₩ ,	narged on the continue till			charged on the n to continue till
Penalty on non-payment within date fixed, and any other condition.	13	4	full.	do.	paid by six Rs. 50 each;	charged ebt. ossession to full. If t	ner, togethe per cent. I ossession to	do. ee have to he rate of]	WILL DE CE SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		rtgagee ha	ll be cha: ossession to
Penalty on fixed, an	,	W contraction of the	payment in full.	Do.	Debt to be paid by six ments of Rs. 50 each; at the rate of Rs. 2 per	sem will be charged on the whole amount of debt. Mortgagee's possession to continue till payment in full. If the mortgagee has tonay the rent it will be mortgaged.	from the owner, together with interest at Rs. 2-1-4 per cent. per mensem. Mortgage's possession to continue till	the mortgagee have to pay interest at the rate of Re. 1	per mensem wild be charged on the amount. Mortgagee's possession to continue till nermont in full	pay arone and	تدید	mensem will be charged on amount. Mortgagee's possession to continue
Government Assessment to be paid by	12		:	Mortgagee	Ожпег	Ъо.	Do	ъ.	Do	Mortgagee	Owner	Do
Interest payable per cent.	11	Rs.	· :	:	:	:	:	•	:	:	:	:
Land to be in whose possession.	10	To at two two	mongagee	Do	Owner	Mortgagee	Do	Do	Do	Do	Do	Do
For what Term.	6	}	v years	Until debt is repaid.	6. years	years	:		:	:	" 0	:
Amount of debt incurred.	∞	Rs.		1,900	8	100	300	008	250 5	150 3	130	66
Assessment.	7		12 0 6 0 7 0 1 8	26 8 16 8	12 0	24 0	18 0	25 0	14 0	21 0	0 2	12 0
Arable Area,	9	١.	12 33 15 6 15 8	49 10 due	15 10	33 22	25 30	85 75 80	21 1	30 2	16 6	20 25
Land Inám or Government.	10		Government Inám Do Do	Total Government	Government	Do.	Do	Do	ро	Do	Do	Do.
Survey Number.	4	į.	10 15 16 31		18	120	163	112	286	173	17	396
-			: :		•		:	•	:	:	:	
Villages.	က		: :		:	:	÷	:	:	:	:	
T!.A			Kadpati Kadpati		Kandgal	Korti	Tolanmati	Tamarmati	Bágalkot	Bhagwati	Mutaldini	Sirúr
Date of Trans- action.	61	Ç Î	.,,		2	23	\$	2	r.	3	2	

						23						
		Mortgagge s possessen to continue till payment in full	Land to pass into possession of mort-gagee in payment of interest, till payment of original debt. Government rent, if paid by mortgagee, will be recovered from the owner, together with interest at Rs. 1-8-0 per cent. per	Mortgaggee's possession to continue till	payment in 1011. Do. do. Debt to be repaid by six yearly instal.	ments, five of Rs. 50 each and one of Rs. 25. If not, interest at the rate of 12 annas por cent. per mensem will be charged on the amount. Right of ownership on the land will remain with mortgagee until liquidation of	Mortgagee's possession to continue till	payment in run. Do. do. do. Land to pass into possession of mortgagee in payment of interest, until debt is liquidated.	Land to be sublet annually, if for more than the amount of interest (Rs. 135), the excess amount to be deducted from the principal; this arrangement	to continue tall the whole amount is liquidated.	Land to be cultivated by mortgagee, and this of the produce taken for payment of interest and the given to the owner. This arrangement to continue	P 2 4
			:	:	: :		:	: :		:	and a gee each.	•
		Owner	Do.	Mortgagee	Do. Owner		Do.	Do.		Mortgagee	Owner and Morigagee half by each.	Owner
			0					0 :0		53 44	•	
		:	1 8	:	: :		:	: °		0 12	:	;
			:		<u> </u>		e	4 4		ee		:
		Do.	Owner	Mortgagee	Do. Owner		Mortgagee	Do. Owner		Mortgagee	Do.	Do.
4			:		:		:			bt is	•	;
3		\$ &	l year	2 years	6.2		ده پ	ද ද ගෙරා		Until debt repaid.	ő years	
•		200	100	130	130	वयम्ब नवन	100	100		1,460	150	100
10	80	œ	0	0	00		0	000	0000	0	C	0 6
, re	10.29	1.5	\$5 \$5				19	8 20 70		57		
s :	13	1~	15	9	25 5		C.1	م رق ع	34 18 18 27 25	24	-	16
due	4,70	\$	<u> </u>	1.	138		35	24 34 due	22 19 19 20	88		.
Government	Government . Do.	Tetal	Government .	Do	D		Do.	Do Inám Government	Government Do Do Do.	Total	Government	Do.
27	70 % 70 %	*	102	27	22 433		294	70 97	30 31 33 33		0.0	61
:	:		2		<u> </u>		:	: :	:		:	:
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Anagwadı	Rabkavi		Soknandigi	Mutaldini	${ m Do.}$ Honakati		Halúr	Arkeri Dewnál	Kolúr		Chowdapúr	Virapúr
2	*		ŝ	1880	2 2		ž	2 2			ć	

APPENDIX M-concluded.

							2	4			
Penalty on non-payment within date fixed, and any other condition.	13		Mortgagee's possession to continue till payment in full.	Do. do. do.	Land to be sold in satisfaction, owner	making up any denoiency. Debt to be repaid by 8 yearly instalments of Rs. 25 each: if not land to	pass into possession of mortgagee.	Land to pass into possession of mort-gagee for payment of interest, till	debt is liquidated. Debt to be repaid by 3 yearly instalments—one of Rs. 70, and two of	Rs. 65 each. Mortgagee's possession to continue till payment in full.	
Government Assessment to be paid by.	12		Owner	Do	Do	Do		Owner	Do	Do	
Interest pay- able per cent. per mensem.	11	Rs. a. p.	:	:	•	:		2 0 0 0	1 9 0	:	
Land to be in whose possession.	10		Mortgagee .	Do.	Do	Owner				Mortgagee	_
For what term. whose possession.	6		Until debt is Mortgagee repaid.	I year	2.years	8		,,	ده د	; ;	
Amount of debt incurred.	∞	Rs.	100	200	200	200		800	200	100	_
Assessment.	7	Rs. a.	22 0	5 12	0 21	0 2	10 0 12 0	22 0	15 0	12 0	
Arable Area.	9	A. 35.	31 22	12 12	30 2	10 20	15 7 18 20	33 27	18 5	17 34	
Land Inám or Government.	1G		Government	До	Do	Do	Do	Total	Do	Do	
Survey Number.	4		20	9	131	28	28 31		66	146	_
e s.			:	: :	•	•	:		:	:	-
Villages.	ഔ		Udgati	Mutaldini	Halúr	Kundargi	Chowdapúr		Budihal	Achnúr	
Date of Trans-	લ		1880	1881	î	2	ŝ			1832	

W. M. FLETCHER, Superintendent, Revenue Survey, S. M. C.

APPENDIX N.

Statement showing the Prices prevalent in the old Bágalkot Táluka, from 1851-1852 to 1881-82. Information obtained from the Mâmlatdár.

				Bla	ALKOT.				Вп	.C 1.	
Years.	Mea	sured Scr	of 80 To	las per R	upee.	Price pe	Maund.	Measu	ired Sers Rug	of 80 Tol	as per
	Jowári.	Bájri.	Wheat.	Gram.	Cleaned Rice.	Jagri.	Supari.	Jowári.	Bájri,	Wheat.	Gram.
l	2	3	4	5	6	7	8	9	10	11	12
1851-52	72 64 36 40 40 44 32 36	64 56 60 39 36 23 19 32 35	56 48 48 48 32 26 12 13 29 30 30	36 26 38 28 27 24 24	21 22 21 22 21 21 7 13 12	 0 15 0 1 0 0 1 0 0 1 8 0 1 8 0 1 8 0 1 12 0	 4 0 0 4 0 0 4 0 0 4 4 0	80 80 48 48 40 40 40 40 40	64 40 40 36 36 36 36 36 36	32 32 20 20 20 20 20 20 20 20 20	32 32 24 20 20 20 20 24 24 24
A	472	399 40	324 32	203 29	172 17	$\begin{array}{cccc} 9 & 3 & 0 \\ 1 & 5 & 0 \end{array}$	16 4 0 4 1 0	496 50	396 40	224 22	240 24
1865-66 1866-67 1867-68 1868-69 1869-70	18	10 10 15 25 33 27	$\begin{array}{c c} 21\frac{1}{2} \\ 16\frac{1}{2} \\ 17 \\ 7 \\ 6 \\ 7 \\ 10 \\ 22 \\ 8 \\ 9 \\ \end{array}$	 17 16 6 8 7 9 13 7 8	13 10 5 5 5 6 5 10 7	1 12 0 1 8 0 2 0 0 2 0 0 2 8 0 3 0 0 3 0 0 3 0 0 2 8 0	4 4 0 4 4 0 5 0 0 5 0 0 5 4 0 6 0 0 6 0 0 5 0 0 4 8 0	40 24 40 26 8 22 36 56 48 32	24 32 26 26 26 8 22 36 56 40 32	24 18 24 16 6 10 24 24 24 20	24 18 24 16 6 12 24 24 24 20
	226		124 12	91 10	753 8	24 4 0 2 6 10	51 4 0 5 2 0	33 2 33	302 30	190 19	192 19
1872-73 1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	32 18 22 25 26 10 11 11 11 28	$ \begin{array}{c cccc} 18 & 26 & 25 & \\ 25 & 26 & 10 & \\ 12 & 12 & 12 & \\ 14 & 12 & 24 & \\ 24 & 24 & 24 & \\ \end{array} $	15 18 8 9 5 10 10	7	12 5½ 4½ 7½ 8 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 0 0 4 0 0 4 0 0 3 5 0 3 10 0 4 8 0 4 8 0 4 0 0 4 0 0 3 0 8	40 16 40 32 8 10 10 24 *42	28 36 16 40 32 8 10 10 24 42	16 16 12 20 20 7 9 8 16 18	16 16 12 20 20 71 94 8 16 18
Total	238			130		23 2 3 2 1 8	44 3 8 4 0 4	1	246 25	142	142½ 14

^{*} This average is for 10 years only, the information for 1881-82 not having been received up to date.

W. M. FLETCE FR,
Superintendent, Revenue Storiety, S. M. C.

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APPENDIX O.

Statement showing the Bázár rates prevalent during the month of May 1883 in the Market of Bágalkot.

		М	EASURED	Ser of 80	Tolas p	er Rupei	8 ,	Price per	MAUND.
No.	Villages.	Jowári.	Bájri.	Wheat,	Gram.	Cleaned Rice.	Linseed.	Jágri.	Supári.
1	2	3	4	5	6	7	8	9	10
l	Bágalkot	. 32	30	21	20	13	18	Rs. a. p.	Rs. a. p.

W. M. FLETCHER, Superintendent, Revenue Survey, S. M. C.

APPENDIX P.—(1).

Statement for 124 Villages situated in the old Bágalkot Táluka of the Kaládgi Collectorate in which the Survey Settlement was introduced in 1850-51.

Part		UCCL PIRD LA?	OCCUPIED LAND FATING ANTONOMY, TO W		. 6 55 32 5 1		Usogeren	Uvogettipp assessed arable		LAND THE	LAND THE REVENUE OF WHICH IS	FRICH IS	TOTAL LAND (TOTAL LAND GOVERNMENT OCCUPIED AND UNDERCUPIED AND INA M	CCUPIED AND	
1 2 3 4 5 6 7 8 9	Occupied	ł	X	emissions.		Balange	-	A Saess-	Scalizations rom anction		Fuli stand.	Collections		Full Assess-	Collections Total of	Baiance out standing at
1, 2, 3	Acres.		Permanent.	Casnal	1	collected.		ent.	sale of grazing.	Acres.	ard assess- q ment.	quit-rent, &c.	2, 8, and 11.	of columns 3, 9, and 12.	columns 7, 10 and 13.	
7,4418 71,346 6,181 6,182 6,182 6,182 6,182 6,181 <	64	3	4	\ \frac{1}{2}	9	1	œ	6	10	11	12	13	14	15	16	17
1,441 71,346 16,181 16						,			···							
66,016 55,089 66,047 1,885 1,886 64,182 45,178 56,294 67,188 57,188 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 58,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,018 56,018 66,0			:	16,853	16,853	54,493	51,784	42,530	285	98,291	97,251	17,506	230,488	211,127	72,284	1,739
66,5016 55,502 55,503 51 54,505 56,724 72,696 59,331 68,504 66,507 55,503 51,505 56,724 72,696 59,331 68,504 66,504 55,689 56,724 72,696 59,331 68,504 72,696 59,331 68,504 72,696 59,331 68,504 72,696 59,331 68,504 72,696 72,732 72,73	: 		: :	1,865	1.865	64, 182	64,152	48,610	366	98,682	97,362	20,425	230,193	212,019	85,006	4,817
68,504 60,505 50,509 5,455 50,244 72,696 50,309 60,800 60,807 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,201 70,202 42,802 42,	-		:	455	455	58,856	831,07	57,227	737	96,968	98,370	19,319	229,772	214,908	78,912	10,538
68.504 60,754 14.16 14.16 54.51 52.25 52.301 15.05 65.001 56.627 11.16 14.14 54.50 55.34 14.20 56.501 56.627 11.16 54.51 54.20 55.301 56.627 11.10 11.16 54.51 55.25 52.301 56.627 11.10 11.10 54.14 55.50 5	<u> </u>		: :	5,455	202	50,720 50,234	72,696	59,080	897	98,579	58,171	19,827	232,458	213,251	70,958	4,830
1,414 1,414 5,430 5,500 5,500 5,500 5,500 5,43	- :-		:	8,105	8,105	59,652	48,576	48,596	3,001	99,476	98,782	19,080	216,556	208,135	74,733	122
Colored Colo	: :		::	14,246	14,246	45,413 56,511	48,511 52,23	48,605 52,301	6.229	99,525	98,744	21,229	216,751	200,018	68,010 83,969	28
70.982 42,892 5,500 5,560 7,732 34,446 7.6,703 46,323 7,733 7,703 34,446 7.6,713 45,233 7,703 36,913 37,513 84,123 51,310 7,703 37,703 37,703 37,703 101,224 65,923 262 202 202 36,414 37,703 37,703 101,224 65,923 7,703 17,703 37,703 36,914 36,914 37,703 36,914 37,703 36,914 37,703 36,914 37,703 36,914 <	- <u>-</u> -		:	1,414	1,414	54,420	53,870	54,430	7,415	99,442	98,675	19,449	216,726	208,939	81,284	:
74,429 45,582 3,500 <	<u> </u>	Ŀ		66		1000	10 04	470	0 7.20	100 001	000 20	1000	047 690	140 808	60.00	9 700
78,753 47,733 111 47,612 71,079 38,911 84,123 51,919 37 37 51,822 63,437 30,935 91,624 55,928 46 46 46 47,145 37,732 30,913 91,624 55,928 15,919 37 37 47 47,145 57,032 63,142 47,145 57,032 16,739 36,142 47,145 16,739 36,142 47,145 16,739 36,142 47,145 16,732 16,744 47,145 16,739 36,142 36,142 47,145 16,739 36,142 37,142 <td>: :</td> <td></td> <td>: :</td> <td>37.</td> <td></td> <td></td> <td>73,396</td> <td>34,551</td> <td>8,106</td> <td>99,673</td> <td>61,617</td> <td>17,691</td> <td>247,528</td> <td>142,557</td> <td>72,149</td> <td>1,228</td>	: :		: :	37.			73,396	34,551	8,106	99,673	61,617	17,691	247,528	142,557	72,149	1,228
84,123 51,935 50,21 50,21 50,51 <	-		:	111	-	100	71,679	33,911	7,553	97,731	60,843	17,650	247,481	142,477	72,815	:
91,624 55,962 46 46 56,916 57,058 25142 101,924 61,539 156 166,143 47,145 167,732 167,732 167,732 167,732 167,732 167,143 47,782 167,732 167,732 167,732 167,732 167,732 167,732 167,732 167,732 167,732 167,732 167,733 157,833 16	1		: :	37.			63,497	28,634	5.090	100,840	62,380	21,437	248,460	142,933	78,805	:
108,700 05,123 100 100 101 101,454 44,752 16,473 108,700	:		:	1,46			57,058	25,142	5,017	99,707	61,789	21,139	248,389	142,893	82,072	:
111,888 66,475 29 26,440 37,785 15,283 117,221 69,096 11 10 72,216 12,80 12,81 12,71 12	: :		: :	2 2 3		-	40,782	16,479	3,166	97,904	61,268	21,166	247,386	142,870	89,434	100
123,472 79,000 11 11 69,000 12,501 12,501 128,003 74,501 10 10 74,491 24,678 6,385 139,733 76,945 10 10 74,491 24,678 6,385 139,733 76,945 10 10 74,491 24,678 6,385 143,624 81,016 19 77,4576 9,457 2,452 143,624 81,026 9 77,4576 9,457 2,452 143,624 81,036 9 77,457 8,437 2,452 143,624 81,036 9 77,457 8,435 2,226 143,624 81,036 9 77,862 9,735 1,610 144,216 81,039 81,039 9,129 2,236 144,216 81,308 81,338 7,862 1,610 144,216 81,308 81,308 7,864 1,491 145,688 81,308 81,308 7,864 1,491 <td>i</td> <td></td> <td>:</td> <td> 6:</td> <td>ही</td> <td>66,446</td> <td>37,785</td> <td>15,233</td> <td>3,273</td> <td>97,733</td> <td>61,157</td> <td>21,043</td> <td>247,386</td> <td>142,865</td> <td>90,761</td> <td>:</td>	i		:	 6:	ही	66,446	37,785	15,233	3,273	97,733	61,157	21,043	247,386	142,865	90,761	:
128,003 74,501 10 74,491 24,078 8,594 132,953 79,585 79,585 19,583 6,385 19,583 6,385 139,733 79,585 79,586 9 77,576 19,583 6,385 142,624 81,016 19 19 80,997 8,437 2,275 143,624 81,016 19 19 80,997 8,437 2,275 143,625 81,062 19 80,978 8,937 8,230 2,226 144,067 81,308 81,062 81,062 81,062 1,610 144,017 81,308 81,308 7,863 1,610 144,017 81,844 81,844 7,155 1,610 144,017 81,844 81,844 7,155 1,610 144,018 81,984 81,984 81,984 1,610 146,688 81,983 81,985 82,985 1,143 146,688 81,983 82,185 82,185 1,143 </td <td>: ;</td> <td></td> <td>:</td> <td></td> <td></td> <td>20,00 10,00</td> <td>92,267</td> <td>12,551</td> <td>2,089</td> <td>96,253</td> <td>60.322</td> <td>23,458</td> <td>247,384</td> <td>142,867</td> <td>98,123</td> <td>: :</td>	: ;		:			20,00 10,00	92,267	12,551	2,089	96,253	60.322	23,458	247,384	142,867	98,123	: :
132,953 70,945 10 10 76,556 19,583 6,385 139,733 79,585 9 73,576 12,799 3,735 143,624 81,016 19 19 80,997 8,437 2,275 143,624 81,016 19 19 80,997 8,437 2,275 143,629 81,062 80,978 8,938 2,296 143,626 81,062 81,308 2,287 144,216 81,308 81,308 7,883 1,610 144,317 81,834 81,338 7,865 1,610 144,327 81,834 81,338 7,866 1,337 146,688 81,983 81,983 86,200 1,143 146,688 81,983 82,136 82,136 1,143 146,688 81,983 82,136 82,136 1,143 146,688 81,983 82,136 82,136 1,143 146,688 81,983 82,136 82,136 1,143	:		: :	10	22	14,491	24,078	8,594	2,300	95,282	59,764	27,229	247,363	142,859	104,020	
142,947 80,808 9,457 2,422 143,624 81,016 19 80,907 8,843 2,275 143,624 81,016 19 80,907 8,843 2,275 143,639 81,062 80,907 8,938 2,275 143,636 81,052 81,052 8,138 2,286 144,216 81,308 7,862 1,767 1,491 144,216 81,308 7,862 1,767 1,491 144,216 81,784 81,784 6,727 1,491 146,688 81,957 8,494 7,155 1,610 146,688 81,957 8,494 7,155 1,491 146,688 81,957 8,200 1,143 146,688 81,957 82,105 82,105 1,143 146,688 81,957 82,105 82,105 1,143 146,688 81,957 82,105 82,105 1,143 147,209 82,136 82,136 5,205 1,04	Ē		:	 01 0	<u>e</u> e	76,935	19,583	6,385	3,014	95,001	59,529	27,313 97,330	247,537	142,859	107,252	:
143,624 81,016 19 80,997 8,543 2,275 143,539 80,978 8,935 2,320 3,338 2,320 143,466 81,052 81,052 8,338 2,226 144,216 81,039 81,052 8,338 2,226 144,216 81,308 7,862 1,767 1,610 144,216 81,308 7,862 1,767 1,610 144,216 81,784 81,784 6,727 1,491 146,688 81,957 81,983 5,620 1,143 146,688 81,987 8,916 1,143 146,688 81,983 8,195 8,216 1,143 146,688 81,983 8,216 1,143 147,209 82,113 82,113 82,113 1,099 147,209 82,136 82,136 5,665 1,237 146,082 81,679 82,136 5,665 1,237 147,154 82,136 82,136 5,765 1,2	: :		::		:	80.808	9,457	2,452	15,284	97,295	59,703	28,430	249,699	142,963	111,522	: :
143,653 80,975 85,835 2,520 143,666 81,052 81,052 8,388 2,206 144,216 81,308 1,562 1,57 144,216 81,308 7,562 1,757 144,216 81,308 7,562 1,757 144,216 81,308 7,563 1,610 144,217 81,784 81,784 6,727 1,491 146,688 81,957 82,958 81,983 6,200 1,143 146,688 81,983 82,960 1,143 147,209 82,115 82,113 82,113 1,009 147,209 82,133 82,133 82,136 1,237 146,688 81,689 82,136 82,136 1,237 147,209 82,136 82,136 6,653 1,237 147,154 82,136 82,136 6,788 1,796 146,082 81,793 82,136 6,788 1,796 147,154 82,136 82,136 6,788 1,796 146,082 81,793 10,093 1,796 147,154 82,136 1,796 1,796 146,082 179,288 1,792 13,146 4,044 <	:		:		19	80,997	8,843	2,275	1,714	97,265	59,677	29,042	249,732	142,968	111,753	:
143,466 81,059 9,129 2,287 144,216 81,308 7,862 1,767 144,216 81,308 7,849 1,762 144,216 81,784 81,308 1,610 146,524 81,784 6,727 1,410 146,588 81,957 81,957 5,966 1,168 146,888 81,983 6,620 1,143 147,209 82,135 82,135 82,136 1,099 147,209 82,136 82,136 82,136 1,237 146,688 81,887 82,136 82,136 1,237 147,209 82,136 82,136 82,136 1,237 147,154 82,136 82,136 5,665 1,237 146,688 81,679 82,136 6,788 1,706 147,154 82,136 82,136 6,788 1,706 146,082 81,799 82,136 1,709 4,044 147,154 82,136 1,709 4,044 1,706 147,154 82,136 1,709 4,044 1,706 146,082 1,79,28 1,70,273 12,70 1,706 139,632 7,9,251 13,146 4,044	:		: :	: :	:	80,978	, 338 , 938	2,520	1,200	97,203	59,639	28,860	249,802	142,987	111,122	: :
144,210 81,348 1,767 1,610 1,445,210 81,434 7,755 1,610 1,45,724 81,784 6,727 1,491 1,45,528 81,957 81,987 81,987 1,481 1,			: :	: ;	: ;	81,059	9,129	2,287	1,101	97,189	59,623	28,909	249,784	142,969	111,069	÷
145,724 81,784 81,784 6,727 1,491 146,568 81,957 81,957 5,966 1,437 146,568 81,957 81,957 5,966 1,168 146,568 81,957 82,920 5,502 1,143 147,203 82,135 82,135 5,202 1,143 147,204 82,136 82,136 1,003 1,003 147,154 82,136 82,136 5,665 1,237 146,052 84,79 82,136 5,665 1,237 146,052 82,136 82,136 5,665 1,237 146,052 84,79 82,136 5,765 1,706 139,632 79,28 15 79,273 12,709 4,044 139,632 79,951 25 79,273 13,146 4,122	<u>-</u>			:	:	200. 200. 200. 200.	7,862	1,757	1,065	97,149	59,503	28,83	249,227	142,643	111,270	: :
146,568 81,957 81,957 5,966 1,337 146,588 81,983 82,090 1,168 147,205 82,136 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 147,209 82,136 1,237 146,682 81,679 1,237 146,682 1,237 1,249 139,632 79,281 15 79,273 12,709 146,482 1,237 146,682 1,237 1,249 146,682 1,237 1,249 146,482 1,249 1,249 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446 1,446 146,482 1,446	: :		: :	: :	: :	25,120	6,727	1,491	2,374	96,740	59,366	28.821	249,191	142,641	111,979	: :
116, 85, 185 82, 185 82, 185 1,185 147, 121 82, 115 82, 115 1,237 147, 205 82, 135 82, 136 5,295 1,093 147, 205 82, 136 82, 136 1,237 1,093 147, 206 82, 136 82, 136 5,295 1,093 147, 206 82, 136 82, 136 5,716 1,237 147, 206 82, 136 82, 136 5,716 1,237 147, 206 82, 136 82, 136 6,716 1,249 147, 206 82, 136 82, 136 6,788 1,706 147, 206 82, 136 82, 136 6,788 1,706 148, 336 79, 238 15 79, 273 12,709 4,044 139, 336 79, 251 25 79, 226 13,146 4,122	•		:	:	:	81,957	5,966	1,337	1,855	96,740	59,368	28,821	249,274	142,662	112,733	Ξ
147,121 82,115 82,115 82,115 7,205 1,003 147,204 82,133 82,133 5,295 1,003 147,209 82,136 82,136 5,295 1,003 147,209 82,136 82,136 5,665 1,237 145,124 82,136 82,136 5,716 1,249 146,082 81,679 82,679 6,788 1,706 139,356 79,28 15 79,273 12,709 4,044 139,632 79,251 25 79,226 13,146 4,122	:			:	:	8.5 8.5 8.5 8.5	9,620 200 200 200 200 200 200 200 200 200	1,153	15.5	96,730	59,364	28,821	249,117	142,527	113,062	: :
147,205 82,133 147,205 82,133 147,205 82,136 147,154 82,136 147,154 82,136 146,082 81,679 139,356 79,28 15 139,366 79,28 139,366 79,28 139,369 79,261 139,49 4,044	: :				: :	82,115	55.5	1,099	2,433	96,654	59,316	28,849	249,140	142,530	113,397	1
147,154 22,150 147,154 22,136 140,082 88,679 189,356 79,288 139,365 79,281 139,365 79,251 139,032 79,251 139,146 4,122	:			:	:	86.133 133	5,295, 105,2	.063	1,375	96,654	50.316	25,549 98,651	249,151	149,549	119,357	43,303
146,052 81,679 15 15 79,273 12,706 4,044 139,032 79,951 25 79,226 13,146 4,122	:			; .	: :	89,136 89,136	5,716	1,249	06.	96,647	59,314	28,860	249,517	142,699	111,746	• · · · · · · · · · · · · · · · · · · ·
139,632 79,951 25 79,226 13,146 4,122	:					82,679	6,788	1,706	8+10	96,647	59.314	28.878	249,517	142,699	111,397	3,554
and the second s	÷			55.5	2 K	926 02	13,18	4,044	94.	96,183	59,179	28,727	245,361	142,502	108,699	171
	 			- 	<u> </u>				_							

The years 1840-41 to 1849-50 are those antecedent to the Survey Settlement,

W. M. FLETCHER, Superintendent, Revenue Survey, S. M.C.

APPENDIX P.—(2)

Statement for the village of Yelyuti situated in the old Bágalkot Táluka of the Kaládgi Collectorate in which the Survey Settlement was introduced in the year 1859-60.

		OCCUITED LAYD PAYING ASSESSMENT TO GOVERNMENT.	Land pay	ing Asse	SMENT T	o Govern	MENT.	ARAB	ARABLE GOVERNMENT LAND.	NMENT	IS ALIE PA	JAND THE GEVENUE OF WHICH IS ALIPNATED ENTIRELY OR PARTIALLY (INA'M).		Fotal Land Uno	Fotal Land Government ocoupied and unocupied and Ina'm.	ocoupied and na'm.	
YEAR.		·sa.	-8A [Re	Remissions.		-pəq		ent.	mori jo el		eA I	-tiup	'7 sun	enum	to Lete bus (
		19A haiqusaO	Full standard sesament,	Permanent.	Casual.	Total,	जीकारह दर्जाह	Acres,	Full Assessm	Realizations suction sa grazing,	Acres.	Full standar Besement,	Collections, rent &c.,	Total of colum 8, and 11.	Full Assess Total of Co 3, 9, and 12	Collection Te columns7, 10 13,	,
-1		61	35	41	73	9	7-	တ	တ	10	Ī	12	13	41	15	16	
	1		Rs.				Rs.		Rs.	Rs.		Rs.	Rs.		Rs.	Rs.	! -
		.261	428	:	:	:	428	83	23	157	400	155	36	1.746	9 09	621	
860-61	-	1,181	398	:	:	:	308	165	53	171	400	155	. 36	1,746	909	451	
:	-	70.0	363	:	:	:	36.35 10.25	250	-88	17	400	155	46	1,746	909	426	
:		0.847 0.800	938 338	:	:	:	010	2000	1) o	400	100	040	1,746	000 908	423	
	:	987	326	: :	: :	: :	326	350	125	29	400	155	00	1.746	606 606	492	
		.031	340	:		:	340	315	111	11	423	155	66	1,769	909	510	
-	_	,140	381	:	:	:	381	206	70	49	423	155	66	1,769	909	529	
:		,206	403	:	:	:	403	140	48	30	423	155	80	1,769	909	531	
1868-69	- , 	242	414	:	:	:	414	104	 	25 26 27	423	155	97	1,769	909	533	
:	- ·	346	451	:	:	:	164	:	:	:	423	155	76	1,769	909	200	
:	;	0.450 0.460	104	:	;	:	451 157	:	:	20	450	2 10	7 C	1,769	909	040 010	
:	- ,	346	45.7	: :	:	: :	451	: :	:	88	423	155	76	1,769	909	658	
1873-74		358	453	: :	: :	: :	453	:	:	144	423	155	6	1,781	608	₹69	
		358	453			 :	453	:	:	100	423	155	97	1,781	809	650	
: :	_	,358	453	:	:	·	453	:	;	164	423	155	26	1,781	809	714	
		358	453	:	:	 :	453	:	:	112	423	155	26	1,781	608	662	
		,358	453	:		:	453	:	:	09	423	155	97	1,781	809	610	
:		1,358	453	:	:	:	453	:	:	:	423	155	97	1,781	809	550	
:		1,358	453	:	:	:	453	:	:	:	423	155	26	1,781	809	550	
:	<i></i>	,221	395	:	:	:	395	137	58	14	423	155	26	1,781	809	506	
		* 60	400	_	-	-). C	te			000	2 4 1	Ę	,			-

W. M. FLETCHER, Superintendent, Revenue Survey, S. M. C.

APPENDIX P.-(3)

Statement for the Village of Achutapur situated in the Bágalkot Táluka of the Kaládgi Collectorate in which Survey Settlement was introduced in the year 1866-67.

to seolo de	guib as t	Balance outs the yest.	17	Rs.	:	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3,554 3,554 171
CCUPIED NA'M.	Total	Collections of Columns and 13.	16	Rs.	65	323 323 300 301 301 344 344 344 344 344 346 340 340 340 334 334 334 334 334 334 334	112,630 112,630 112,281 109,500 109,389
TOTAL LAND GOVERNMENT OCCUPIED AND UNOCCUPIED AND INAM.	tuemes familie ,2,	Full assection of Co. 3, 9, and 13	J.	Rs.	117	3677 3677 3677 3677 3677 3677 3677 3677	143,674 143,674 143,486 143,486
TOTAL LAND AND UNC	enmnle.	Total of Co	14		009	009 009 009 009 009 009 009 009 009 009	251,908 251,898 251,898 250,779
WHICH IX OR M).	-tiup	Collections, rent &c.	13	Rs.	уÛ	2000 00 00 00 00 00 00 00 00 00 00 00 00	28,970 28,985 29,003 28,900
LAND THE PEVENUE OF WHICH IS ALIENATED ENTIRELY OR PARTIALLY (INA M).	rd as-	Full standa.	12	Rs.	22	23 8 90 57 57 51 13 90 57 57 51 15 90 57 57 57 51 10 90 57 57 57 57 57 57 57 57 57 57 57 57 57	59,526 59,526 59,526 59,387 59,387
LAND THE IS ALIEN PAR		Астев.	=		06	90 90 90 90 90 90 90 90 90 90 90 90 90 9	97,160 97,160 97,160 96,841 96,691
SESSED	mori lo el	Realizations sauction sa grazing.	10	Rs.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,234 751 841 722 762
UNOCCUPIED ASSESSED ARABLE GOVERNMENT LAND,	'atte	Full aesoseme	6	Rs.	:	233 251 50 50 50 50 50 50 50 50 50 50 50 50 50	1,242 1,254 1,711 4,206 4,305
UNOCCI		Астев.	œ			1920 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	5,700 5,751 6,823 13,039
MENT.	. hete	Balance colle	2	Rs.	09	287 287 287 287 259 259 259 305 305 305 305 305 305 305 305 305 305	82,894 82,837 79,878 79,800
o Gover		.IstoT	9		:	 	
ESSMENT I	Remissions.	Casual.	ಸಾ		:	:::::::::::::::::::::::::::::::::::::::	::::
ING ASSI	4	Permanent.	₹		:		
OCCUPIED LAND PAYING ASSESSMENT TO GOVERNMENT.	-an I	Full standare	တ	Rs.	09	12000000000000000000000000000000000000	82,894 82,894 82,437 79,893
Оссичи	.89	roA beiquooO	73		510	24 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	149,045 148,987 147,915 140,899 140,544
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	YEAR.		1		1865-66	1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73 1875-76 1875-76 1876-77 1878-80 1881-82	1877-78 1878-79 1879-80 1880-81 1881-82

								By For	mer S	URVEY	-			
				rate.	includ-	.		(Gover	nment	Occup	ied Lan	d.	
ka.	ka.		Names of Villages.	y-crop	Acres, i	de Acre	Dry-c	rop.	Ri	ce.	Gar	rden.	Tota	ıl.
Former Taluka.	Present Táluka.	Number.		Maximum dry-crop rate.	Total arable Acres, including Inám.	Total unarable Acres.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BA'GALKOT.	BA'GALKOT.	1	Bágalkot	First Class maximum rate Re. 1-10-0.	5,434	685	1,999	Rs.		Rs.	26	Rs.	2,025	Rs.
BA'GALKOT.	Ba'calkor.	1 2 3 4	Salgundi Malápur Kadampur Goliskop	Second Class maximum rate Re. 1-6-0.	311 2,381 688 592	208 692 847 371	241 1,596 408 264	206 683 306 17 <i>5</i>		•••			241 1,596 408 264	20 65 30 17
			Totalof the Second Class.		3,972	2,118	2,509	1,370	•••				2,509	1,37
BA'GALKUT,	Ва' фалкот.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Murnal Virápur Andili Yedihali Chebi Sokuandgi Yekauchi Sidnal Andmurnal Sindgi Nakrigundi Sarkop Banidini Bevinmati Kadlimati Sangondi Sirúr Kirésur Yeluguti Kaládgi Manádgi Manádgi Mádápur Ankalgi Dewnál Sawsi Khurd Lingápur Anagwadi Honerhali Kowali Bavalati Budihal Niralkeri Hiro Selikeri Chik Selikeri Kalaskop Málápur	Third Class maximum rate Re. 1-4-0.	2,150 792 944 1,251 1,921 1,709 1,161 371 278 671 574 523 447 1,006 1,573 323 15,978 3,329 1,781 4,861 201 504 1,190 1,465 706 1,122 2,862 341 2,469 732 1,461 2,341 2,086 1,269 840 787	281 76 186 493 616 696 87 61 439 318 317 709 49 551 702 430 4,926 855 1,495 1,163 97 424 205 467 74 128 638 602 507 382 1,453 772 640 193 8	397 360 358 251 530 968 215 10,058 1,920 1,221 3,241 198 453 546 873 350 592 803 195 1,056 572 610 890 851 725 551	968 300 360 498 851 660 545 116 125 268 268 178 317 746 109 6,245 1,320 395 2,319 126 219 374 448 221 446 436 102 423 407 438 415 308 492	18	43	2	4	1,340 407 476 724 1,296 1,253 786 165 182 397 360 358 251 530 968 215 10,076 1,923 1,221 3,265 198 455 549 878 850 592 803 195 1,056 572 610 903 851 731 561 658	96' 300 360 499 85 666 55 110 122 283 266 177 311 740 6,288 1,32 399 2,370 126 224 380 444 222 41 43 100 62 40 42 42 43 42 43 42 43 42 49

			By Revis	ion Su	RVEY.					Unocc	UPIED	overn-	cent.	cent.
nclud.	π'n		0	overn	ment (Эссирі	ed Lar	ıđ.	<u> </u>	W.	STE.	nt on G re.	ent per	ient pei
Acres, 1	de Acre	Dry-c	erop.	R	ice.	Gar	den.	Tot	al.			sessme: per Ac	Assessm	Assessm
Total arable Acres, including Instru	Total unarable Acres.	Acres.	Assessment.	Acres,	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Average Assessment on Government land per Acre.	Increase of Assessment per cent.	Decrease of Assessment per cent.
16	17	18	19	20	21	22	23	24.	25	26	27	28	29	30
			Rs.		Rs.		Rs.		Rs.		Rs.	Rs. a. p.		
5,451	644	2,120	2,330			21	51	2,141	2,381	42	13	1 1, 7	31·3	
336 2,378 699 612	204 698 856 363	261 1,598 415 276	272 886 364 236				.1	261 1,599 415 276	272 887 364 236		 1 14	1 0 8 0 8 11 0 14 0 0 14 0	32·0 29·9 19·0 34·9	
4,025	2,121	2,550	1,758			1	Fis Ally	2,551	1,759	11	15	0 11 1	28.4	
2,192 798 935 1,272 2,028 1,714 1,167 376 295 706 579 526 438 999 1,571 334 16,056 3,527 1,822 4,811 202 531 1,110 1,490 702 1,114 2,007 342 2,541 762 1,556 2,366 1,999 1,339 856 791	220 88 183 467 502 712 83 50 416 296 313 670 51 538 706 407 4,926 661 1,520 1,289 106 396 396 396 396 396 396 396 39	1,806 414 476 773 1,359 1,260 788 170 195 420 366 364 246 528 961 225 10,186 1,933 1,304 3,257 195 473 555 901 347 591 845 196 1,077 582 640 909 885 779 563 663	1,091 351 439 585 1,069 764 626 132 140 324 315 297 204 371 829 125 7,595 1,369 440 2,893 126 225 446 540 235 479 576 126 770 501 526 509 541 521 377 655	16	70	49 9 16 39 	63 12 11 22 64 9 4 16 27	1,355 414 476 778 1,359 1,260 796 170 195 420 366 364 246 528 961 225 10,211 1,949 1,304 3,296 195 479 558 901 347 591 845 196 1,077 582 640 923 885 789 580 663	1,154 351 439 585 1,069 764 638 132 140 324 315 297 204 371 829 125 7,676 1,391 440 2,957 126 234 450 540 235 479 576 126 770 501 526 541 541 537 404 655	110 10 78 139 36 52 9 34 71 79 1,942 193 107 193 3 5 43 50 374 69 84 460 505 131 67	31 1	0 12 11 0 13 7 0 14 9 0 12 0 0 12 0 0 9 4 0 12 8 0 11 5 0 11 2 0 11 10 0 13 9 0 13 1 0 13 3 0 10 6 0 13 5 0 8 11 0 10 11 0 10 6 0 5 7 0 13 10 0 10 3 0 7 9 0 12 11 0 9 3 0 7 9 0 12 11 0 9 3 0 9 10 0 13 0 0 10 1 0 12 9 0 11 10 0 8 0 0 8 0 0 10 4 0 11 0 0 15 10	19·3 17·0 21·9 17·5 25·6 15·8 15·6 13·8 12·0 14·9 17·5 10·8 14·6 17·0 11·1 14·7 22·4 4·8 11·4 24·5 6·3 15·1 32·1 23·5 24·3 28·5 23·5 24·7 33·1	

								By Form	er St	RVEY.				
				Rate.	solud.	, i		G	overn	ment ()ecupi	ed Lan	d.	
	ća.		Names of Villages.	y-crop]	eres, in	e Acre	Dry-e	rop.	Ri	ce.	Gar	den.	Tota	al.
Former Taluka.	Present Taluka.	Number.		Maximum dry-crop Rate.	Total arable Acres, including	Total unarable Acres.	Acres.	Assessment.	A cres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.
1	2	3	4	5	6	. 7	8	9	10	11	12	13	14	15
								Rs.		Rs.		Rs.		Rs.
BA'GALKOT.	Ва' саскот.	37 38 39 40 41 42 43 44 45 46 47 48	Kabajidoni Lakmápur Hanmápur Govinkop Turchigori Tugalgati Udgati Shardal Honakati Manikati Benkati Bhagwati Achnur	Third Class maximum rate Rs. 1-4-0.	1,395 282 649 1,037 3,041 367 2,244 1,707 1,104 911 2,006 3,649 2,446	84 16 24 1,077 1,407 118 105 155 484 108 197 1,069	269 486 819 1,468 286 1,602 1,236 624 541 1,349 2,450 1,090	452 146 303 217 801 98 956 759 314 385 974 1,609 691			4	:: :: :: :: :: ::	790 269 486 823 1,468 286 1,602 1,236 624 541 1,349 2,450 1,090	45 14 30 25 80 95 75 31 38 97 1,60 69
			Total of the Third Class.		82,947	26,647	49,076	30,452	31	57	57	125	49,164	30,63
Ва' далкот.	ВА'ФАЦКОТ.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 4 35 36 37 38 39	Tumarmati Sunag Bilgi Janmati Arkeri Algundi Kadpati Kop Katarki Benúr Herkal Bhyranmati Halúr Beur Sangapur Dewlápur Chitkinkop Handargal Hire Mageri Chik Mageri Bannangi Domanal Mankni Nainegli Bevinmati Najarhal Timapur Nagsampgi Hosúr Achutapur Mastihal Alur Chik Gulbal Hire Gulbal Hire Gulbal Hire Hodlur Jedramkunti Lowleshwar Ilhal		2,925 6,268 8,145 1,047 5,403 2,562 583 2,980 2,368 3,111 3,997 2,541 6,696 12,158 1,336 1,336 1,872 2,389 2,402 2,583 2,619 55 1,141 1,154 640 1,366 600 522 1,002 604 621 2,158 1,377 2,187 2,187 2,187 2,187	654 3,097 1,587 2,617 4,144 176 280 1,590 1,240 121 141 403 185 34 4141 238 227 147 364 819 119 147 309 643 978 126 146 147 368 240 403 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 147 819 148 149 149 149 149 149 149 149 149	702 308 1,082 1,146 1,405 1,464 1,847 1,903 1,547 1,500 55 687 693 549 822 291 187 621 450 258 861 683 758	430 1,288 1,534 1,028 1,072 146 1,533 1,002 591 7573 2,583 5,190 244 186 679 775 880 808 846 26 393 287 320 495 189 74 223 238 79 340 340 340 365				2	821 2,424 2,339 668 3,679 1,718 881 2,024 1,560 1,274 1,355 1,0219 702 308 1,082 1,146 1,405 1,464 1,405 1,464 1,405 1,464 1,847 1,903 1,547 1,590 687 693 549 822 291 187 621 450 258 863 683 758	48 1,28 1,53 31 1,92 1,07 14 1,53 1,00 59 75 69 2,58 5,19 24 118 67 77 88 80 84 28 32 49 22 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36

By Revision.										Unoc	CUPIED	Govern.		r cent.	
inchud.	de Acres.	Government Occupied Land.									ASTE.	ة ا	nt per	ent per	
Acres.		Dry-crop.		Rice.		Gai	Garden.		Total.			essmeni per acre	ssessme	мезеявто	
Total arable Acres, inchid- ing Inam.	Totai umable Acres.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Асгев.	Assessment	Acres.	Assessment	Average Assessment ment land per acre.	Increase of assessment per	Decrease of assessment per	
16	17	18	19	20	21	22	23	. 24	25	26	27	28	29	30	
			Rs.		Rs.		Rs.		Rs.		Rs.	Rs. a. p.			
1,430 293 650 1,101 3,035 371 2,241 1,724 1,186 909 2,089 3,655 2,480	114 11 50 1,017 1,426 115 88 1.99 404 113 200 92 1,023	824 281 489 843 1,506 288 1,626 1,246 649 610 1,351 2,449 1,090	648 224 401 301 1,025 115 1,289 985 410 615 1,242 2,162 885	4	4	3 4 3 2 	4 7 4 2 	824 281 492 847 1,510 288 1,629 1,246 651 610 1,351 2,449 1,090	648 224 405 308 1,029 115 1,293 985 412 615 1,242 2,162 885	 63 131 35 164 117 358 28	5 42 11 104 80 89 15 167	0 12 7 0 12 9 0 13 2 0 5 6 0 10 5 0 12 6 0 12 6 0 7 11 1 0 2 0 14 9 0 14 1 0 12 3	43·4 53·4 33·7 20·8 27·2 17·3 35·3 29·8 31·2 59·7 27·5 34·4 28·1		
88,918	26,283	49,984	37,414	34	106	169	245	50,187	37,765	6,025	2,098	0 11 4	23.3		
2,916 6,252 8,158 1,059 5,371 2,571 2,582 2,355 3,079 4,022 2,541 6,707 12,312 1,449 565 1,795 1,359 1,742 2,595 1,156 1,159 643 1,159 643 1,368 2,296 647 2,161 1,368 2,296 3,024	680 3,074 1,530 2,658 4 177 2653 4 177 2673 343 1,644 1,230 130 130 130 143 150 253 164 343 150 253 164 368 297 123 1243 125 125 125 125 125 125 125 125	829 2,463 2,343 666 3,720 1,735 389 2,059 1,552 1,258 1,365 1,554 5,099 10,270 719 309 1,070 1,222 1,417 1,455 1,582 1,582 1,582 1,582 60 684 686 551 819 302 206 615 450 267 860 687 774 25 895	591 1,558 1,927 349 2,309 1,386 162 1,827 1,169 652 940 3,489 7,433 311 247 890 990 1,089 1,007 1,150 1,239 1,128 1,226 27 532 376 433 674 218 97 267 333 93 443 448 451 8 542		2	24 24 5	28	829 2,463 2,345 666 3,720 1,735 889 2,059 1,552 1,282 1,282 1,285 1,554 5,104 10,270 719 309 1,070 1,223 1,417 1,455 1,856 1,899 1,552 1,582 60 684 686 551 819 302 206 615 450 267 863 687 774 25 895	591 1,558 1,930 349 2,309 1,386 162 1,827 1,169 680 912 940 3,495 7,433 311 247 890 992 1,089 1,007 1,150 1,240 1,128 1,226 27 532 376 433 674 218 97 267 333 674 448 451 8 542	36 18 20 30 53 5 492 341 12 273 374 17 362 37 51 120 380 186 44 44 181 288 56 246 262 70 795 67 1,216	20 9 1 3 13 1 141 78 4 94 117 12 272 18 6 44 249 118 1 12 83 17 75 12 81 141 178 187 46 187 187 187 187 187 187 187 187	0 11 4 0 10 1 0 13 1 0 8 1 0 9 10 0 12 9 0 6 8 0 14 2 0 12 1 0 7 5 0 9 3 0 9 8 0 10 9 0 11 5 0 6 3 0 12 9 0 13 0 0 12 4 0 11 0 0 9 11 0 10 2 0 11 5 0 12 2 0 11 5 0 12 1 0 11 5 0 12 2 0 11 0 0 11 1 0 8 6 0 12 1 0 13 2 0 10 3 0 11 5 0 12 5 0 13 2 0 10 3 0 11 5 0 6 6 7 0 11 11 0 6 6 6 0 12 5 0 13 2 0 10 4 0 5 11 0 6 6 1 0 6 10 0 8 3 0 7 1 0 6 10 0 8 3 0 7 1	37·4 21·0 25·0 11·5 19·8 29·3 11·0 19·2 16·7 13·7 20·4 35·6 35·3 43·2 27·5 32·8 32·2 38·0 41·8 44·5 48·4 40·9 39·6 44·9 3·8 35·4 31·0 35·3 31·0 36·3 43·2 43·2 43·2 43·3 43·3 43·3 43·3 43		

APPENDI

· ·					By Former Survey.									
				Rate.	includ-	Acres.	Government Occupied Land.							
ej.	Former Taluka. Present Taluka.		Names of Villages.	-crop	cres,		Dry-crop.		Rice.		Garden.		Total.	
Former Taluk.		Number.		Maximum dry-crop Rate.	Total Arable Acres, including Inám.	Total unarable Acres.	Асгев.	Assessment.	Aorea.	Assessment.	Acres.	Assessment.	Acres.	Assessment.
1	2	3	4	5	6	7	0	9	10	11	12	13	14	15
								Rs.		Rs.		Rs.		Rs.
Ba'galkot.	BA'GALKOT.	40 41 42 43 44 45 46 47 48 49	Kundargi Talgihal Sergupi Mangúr Chinwalkop Kamdal Godiba! Lingapur Hegúr Guudonpali Total of Fourth Class	Fourth Class maximum rate Rs. 1-2-0.	4,990 2,018 2,179 869 746 1,152 599 784 783 1,386	2,525 234 556 272 298 267 245 189 187 663 32,091	507	1,346 541 680 265 246 831 163 204 219 422 33,776		40	7	6	3,118 1,018 1,243 461 535 604 360 547 507 822	1,392 541 680 265 246 331 163 204 219 422 33,834
ВА' GALKOT.	Ва'салкот.	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Hadrihal Kop Mutaldini Sangam Rolli Bodkhindi Timapur Badardini Yetinhati Gowandini Takalki Korti Dhowleshvar Garaddini Sona Dodihal Kontikal Tegi Balúr Badgi Gudadini Tolanmati Kandgal Total of the Fifth Class.	Fifth Class maximum rate Re. 1-0-0.	743 592 1,165 114 4,913 2,790 518 1,384 1,284 780 3,234 2,519 1,846 2,619 1,104 2,785 4,582 3,243 3,680 1,021 3,225 2,250	59 70 152 65 939 95 93 255 199 433 54 124 254 112 275 2,918 230 566 89 1,281 751	315 942 114 1,866 1,054 388 699 801 420 606 1,657 939 994 1,604 575 1,318 1,882 950 1,375 407 1,343 1,131	151 103 366 89 878 578 166 416 414 243 415 1,183 674 710 982 293 659 682 692 899 281 777 593			 3 5 	7	498 315 942 114 1,866 1,057 388 704 801 420 606 1,657 939 994 1,604 575 1,318 1,882 950 1,375 407 1,343 1,131	151 103 366 89 878 585 166 423 414 243 415 1,183 674 710 982 293 659 682 692 809 281 777 593
	_		GRAND TOTAL OF ALL CLASSES		250,738		140,486	79,496		97	98	226	140,640	79,819

	By Revision Survey.										curied	Govern -	r cent.	er cent.
includ	ni ni		G	overni	nent ()ccupio	W	STE.		ent per	nent p			
Acres	de Acr	Dry-	-crop.	Rice.		Garden.		Total.				sessmer per Ac	of Assessment	Аѕьевы
Total arable Acres including Inam.	Total unanable Acres.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Acres.	Assessment.	Average Assessment on ment land per Acre.	Increase of A	Decrease of Assessment per
16	17	18	19	20	21	22	23	24	25	2 6	27	28	29	30
			Rs.		Rs.	<u> </u>	Rs.		Rs.		Rs.	Rs a. p.		
5,028 2,044 2,092 866 776 1,208 720 807 854 1,432	2,425 315 637 260 281 262 107 104 156 511	3,153 1,027 1,249 476 557 633 399 568 527 851	1,825 762 925 361 331 478 204 272 297 596	26	56	6	8 : : : :	3,185 1,027 1,249 476 557 633 399 568 527 851	1,889 762 925 361 331 478 204 272 297 596	45 372 263 3 12 25 87 53 37	6 87 78 3 8 3 9 8 4	0 9 5 0 9 9 0 10 7 0 12 2 0 9 6 0 11 8 0 7 0 0 7 8 0 8 5 0 10 10	35·7 40·9 36·0 36·2 34·6 44·4 25·2 33·3 35·0 41·2	
112,388	30,820	65,703	44,974	27	58	41	50	65,771	45,082	7,823	2,620	0 10 4	33.2	
754 597 1,184 107 4,969 2,754 518 1,307 784 918 3,227 2,527 1,850 2,662 1,093 2,834 4,615 3,238 3,659 1,026 3,231 2,281 47,478	61 65 141 85 863 376 81 107 94 26 158 340 209 178 161 88 2,948 201 646 113 1,275 599	506 322 961 107 1,924 1,051 393 821 428 621 1,641 947 1,003 1,611 577 1,353 1,955 1,378 414 1,414 1,291	177 99 423 107 1,096 692 187 544 507 302 546 1,477 874 1,288 352 779 796 875 989 374 1,021 720			3 4 1 	6 1 	506 322 961 107 1,924 1,054 393 712 822 428 621 1,641 947 1,003 1,641 577 1,354 1,354 1,354 1,414 1,291	177 99 423 107 1,096 696 187 550 302 546 1,477 877 874 1,288 352 780 875 989 374 1,021 720	83 22 37 24 201 146 15 138	19 4	0 5 4 0 4 9 0 7 1 1 0 0 0 9 0 0 10 6 0 7 7 0 12 4 0 9 11 0 14 5 0 14 10 0 13 11 0 12 7 0 9 9 0 9 0 0 6 7 0 14 8 0 11 6 0 14 5 0 14 6 0 11 6 0 14 5 0 14 8	17·2 15·6 20·2 24·8 19·0 12·7 30·0 22·7 24·3 31·6 24·9 30·1 23·1 31·2 20·1 18·4 22·2 33·1 31·4 21·4 24·2	3·9
-1,*10	.,,,,,,,,,	,0,0	10,100					,						
253,260	68,826	142,736	1,01,578	61	154	241	359	143,038	102,101	14,567	5,013	0 10 10	27:9	:}•9

W. M. FLETCHER.

Superintendent, Revenue Survey, S. M. C.



No. 290.

REVENUE DEPARTMENT.

Bombay Castle, 11th January 1884.

Letter from the Commissioner, S. D., No. 3467, dated 10th December 1883—Submitting for the consideration and orders of Government, correspondence containing proposals for the revision of the existing rates of assessment in 126 villages of the Bágalkot Táluka of the Kaládgi Collectorate.

RESOLUTION.—Of the 126 villages into which it is proposed to introduce a revision settlement 124 constituted the old Bagalkot Taluka, which was first brought under the Survey Settlement in 1850-51. Survey rates are said to have been introduced into one of the remaining villages in 1859-60 and into the other in 1866-67, and the period for which the rates were guaranteed in them was fixed so as to expire simultaneously with that for which the rates were guaranteed in the old Bagalkot Taluka. The circumstances in which these villages were separately settled are not explained.

- 2. When the original settlement was introduced into the old Bágalkot Táluka, the táluka was in a depressed condition. The previous assessment was too high, and had never been levied in full. There was a want of roads for wheeled traffic, and carts were few and little used for agricultural purposes, even manure being carried by pack-bullocks. Husbandry was not good; in the absence of carts many cattle were employed in carrying, and they were considered by Captain Wingate to be too few for proper cultivation. Little cotton was grown, and little produce of any kind was exported.
- 3. During the currency of the original settlement there has been much material progress. The road from Hubli to Sholapur, which was being constructed when the settlement was introduced, has been completed, and Bágalkot is now the most important emporium of trade between these two large towns. A good bridged road has been made from Bagalkot to Kaladgi, and there are several Local Fund roads fit for wheeled traffic except in periods of heavy rain. The Eastern Deccan Railway, which passes through the taluka, will shortly be opened. A comparison of the statistics collected at the special census of July 1882 with the figures given in the original settlement papers shows that in the 124 villages which comprised the old Bágalkot Táluka the population has increased by 27.6 per cent., agricultural cattle by 32.5 per cent., sheep and goats by 2 per cent., and that there are now more than 12 times the number of carts which existed at the time of the original settlement. The statistics collected by the Survey Department for the purpose of the revision settlement give much less favourable results, but the Survey and Settlement Commissioner shows, as he has shown before, that there are good reasons for accepting the figures of the special census in preference to those compiled by classers who now remain a short time only in each village. The increases above shown indicate that there was very rapid progress before the famine, and that although there was then undoubtedly much mortality both amongst the population and amongst cattle, the check which was given to the improvement in the condition of the people was but temporary. There was in 1882 one pair of agricultural cattle for every 14 acres of occupied land, and it is thus clear that even if cattle too old or too young for the plough are included in the figures there is now no lack of cultivating power. There has been a large decrease of cows and buffalocs, but there is reason to believe that this is the result not only of the famine but of the contraction of grazing ground. Cotton is now grown on 14 per cent. of the cultivated land. Wheat is at present not grown to a large extent, but Mr. Stewart estimates that 40 per cent. of the arable area of the taluka is capable of producing the more valuable products for export. There can be little doubt that the opening of the railway will give an impetus to the production of such crops,

Captain Wingate showed at the time of the original settlement that there was much need of irrigation, and that there were ample means of providing it. Less improvement has taken place in this respect than there might have been, but the number of substantial and temporary wells (budkis) has been increased by 71, and the number of tanks by 3, one of which, situated at Muchkundi, south of Bagalkot, commands 5,200 acres.

- 4. From the statements appended to Mr. Fletcher's report it appears that from the year of the introduction of the original settlement until 1865-66 there was a continuous increase in the occupied area. The average assessment of the area unoccupied in that year shows that it is of inferior quality. There was on the whole however with slight fluctuations an extension of cultivation until the famine. The largest area is shown as occupied in 1877-78. Since that year there has been a decline. The area unoccupied in 1882-83 was considerable, amounting to 14,073 acres or about 9 per cent. of the total arable area. The average assessment of it is however only about 5 annas per acre, and Mr. Stewart is probably correct in supposing that when prices are oscillating it cannot be cultivated with sufficient profit except perhaps by improving tenants or as an adjunct to other cultivation. When prices remain steadily at a comparatively high standard, as they probably will, when the railway is opened, this land will doubtless be gradually taken up. Except in the year 1876-77 neither remissions nor balances outstanding at the end of the year have been large; in 1882-83 there were none.
- In the villages to which the proposals relate 58 per cent. only of the fields are cultivated by the registered occupants; 30 per cent. are said to be sublet, and it is presumed that the remaining fields are those lying waste. But Mr. Fletcher has included in the figures lands held in inam, which constitute 36 per cent. of the whole, and the proportion of Government fields which are sublet to the total number of fields appears therefore to be only 22 per cent. Even this proportion however is large, but even if it is undesirable that much of the land should fall into the hands of persons who do not themselves engage in cultivation, the fact that capitalists invest their money in land is an indubitable proof that the assessment does not absorb all or nearly all the true rent. The statements of sales, mortgages and leases appended to Mr. Fletcher's report, which are understood to give the particulars of all the transactions in the villages to which the proposals relate which were registered from 1873 to 1882, show that land bears a high value. In none of the private sales was the price less than 2.6 times the assessment, and in one it was 54.5 times the assessment. The sums paid as rent prove even more conclusively that the assessment represents but a small share of the produce. Mr. Stewart shows fully the causes of the variations in the proportion of the assessment to price, rent and amount advanced on mortgage, and no one who understands the principles on which the assessment is fixed could expect the proportion to be constant.
- 6. Mr. Fletcher shows the average price of jowari in the first decade of the original settlement period as 47 seers per rupee, that in the second decade, excluding the two years in which the American War caused abnormally high prices, as 26 seers, and that in the third decade, excluding the two famine years, as 24 seers. Mr. McCallum urges that the years of the first decade in which prices were very low should also be excluded, but the low prices of those years were the result of gluts in the market, which are relieved by the improvement of communications. The average price in 1882.83 was 35 seers per rupee. It was higher in the last six months, but Mr. Crawford properly points out that it always rises in the rainy season. The course of the price of wheat was similar, but it is grown only on 1.8 per cent. of the occupied area. Mr. Stewart thinks it would not be safe to assume that the standard price of cereals will be more than 66 per cent. above the average of the first decade of the original settlement period, but for reasons given in the report regarding the revision settlement of the Hungund Taluka he considers that the price of cotton will be higher by 100 per cent. The Commissioner, S. D., doubts whether prices generally will rule higher in the next 30 years than in the period of the settlement which has expired by more than 50 per cent. There is little doubt that the opening

- of the railway will create a demand in the district for exportable products and will tend to raise prices generally, but experience has shown that it is not safe to calculate confidently on any standard of prices being maintained even in districts which have the advantage of railway communication. That advantage relieves a district from the exceptional extremes occasioned by isolation, but not from the fluctuations of the wider area with which it is brought into contact.
- 7. The facts which have been summarized above show that it is reasonable to enhance the assessment, and that a considerable increase might be imposed without taking a larger share of the produce than was taken when the original assessment, was first levied. It may be observed however with reference to Mr. Muir's criticism of Mr. Fletcher's report that a Survey Officer is not expected to explain in each report the fundamental principles of the Survey System, and that Mr. Stewart properly shows that Mr. Muir is in error in supposing that one of these principles is to take a fixed share of the produce. The produce is affected to an indefinite extent not only by permanent improvements, but by the method of cultivation in each year. The variations in prices are properly considered to prevent an undue enhancement on a revision of assessment, but the basis of the assessment is the inherent quality of the soil combined with advantages not created by the occupant. It remains to consider the rates proposed and the manner in which they have been arrived at.
- 8. It is satisfactory to observe that the systems of partial re-measurement and partial re-classification were adopted to the full extent, although 28 villages had to be entirely re-measured owing to their small size and the large proportion of fields in them which had to be broken up or which had been liable to alteration from various causes. It is presumed the area of "pot kharáb" was measured in all cases in which it is recorded in the original settlement papers; if it was brought under assessment in those cases only in which fields were re-measured and not in others, there would be the inequitable distinction referred to by the Commissioner, Southern Division. The Survey and Settlement Commissioner should be requested to state precisely what course was adopted. The scale of classification has been widened as in other revision settlements to relieve the poorer lands and throw on the richer soils a more just proportion of the burden of taxation. The occupants should be informed, as suggested by the Commissioner, S. D., that the classification now made is final.
- 9. At the original settlement Captain Wingate, finding that the villages in the Ghatprabha Valley had owing to the vicinity of the hills in the centre of the taluka a more favourable climate than the rest, formed four groups according to that advantage and proximity to the market of Bagalkot. The Survey and Settlement Commissioner proposes to adopt that grouping with some modifications which are justified by improvements of communications. It is suggested that the village of Bagalkot, which will contain a railway station, should have a special maximum rate of Rs. 1-10-0; that four villages in the vicinity of Bagalkot should have a maximum rate of Rs. 1-6-0; that the remaining 49 villages in the Ghatprabha Valley should have a maximum rate of Rs. 1-4-0; that 49 other villages, of which some are on the east of the third group and have similar advantages of climate, but are more remote from any railway station, while others have an inferior climate, but are more conveniently situated as regards railway communication, should have a maximum rate of Rs. 1-2-0; and that 23 villages in the north and north-west, which have an uncertain climate and are most remote from the railway, should have a maximum rate of Re. 1-0-0. A maximum rate of Rs. 8-0-0 is proposed for rice land, but only 61 acres of Government land are classed as rice land, and the average assessment of it will be Rs. 2-11-0 per acre. The rules that no addition to the assessment should be made on account of wells sunk by private enterprize during the currency of the original settlement, and that lands under wells existing before the introduction of the Survey Settlement should be assessed within the maximum dry-crop rate have been observed; but a maximum of double the dry-crop rates is proposed for land under wells which benefit by percolation from Government tanks. Only 241 acres however of Government land are classed as garden land, and the average assessment under the proposals referred to will be Rs. 1-7-10 per acre. The result of the proposals is an increase of 27.9 per cent. on the Government land occupied in 1881-82 and of 27.3 on the total Government arable land. The average assess-

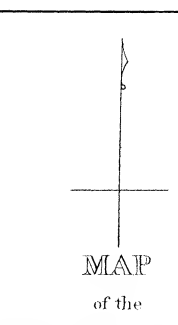
ment of the arable area under the original settlement was Re. 0-8-9; that under the proposed revision settlement will be Re. 0-10-11.

- The principles on which the grouping is based appear to His Excellency the Governor in Council to be sound. The Commissioner, S. D., points out that some of the land in adjoining villages is nearer the town than some land in the Bágalkot village, and that the advantages of different lands within a radius of 5 miles from the town are from an agricultural point of view nearly equal. It is to be observed however that the produce of the surrounding villages has to be carried in the first instance to the village sites and thence to market, and that cultivators living in Bágalkot have facilities for obtaining manure which those living in small villages have not. It is evident that the nearness of their market in a town at which there will be a large railway station is a great advantage and that the rate of Rs. 1-10-0 proposed for the village of Bagalkot is not too high. In the circumstances His Excellency in Council considers the proposals made by the Survey and Settlement Commissioner to be suitable, and is accordingly pleased to sanction them. The rates recommended are in view of the advance made by the taluka during the currency of the original settlement and the rise in the standard of prices which has already taken place and the further rise which may be expected on the opening of the railway exceedingly moderate, but it is expedient that Government should forego part of the demand which might justly be made in order that the people may completely recover from the losses caused by the famine and that their standard of comfort may be materially raised.
- 11. Mr. Stewart recommends that the revised rates be introduced in the current year, but that a remission of 13 annas in every rupee of the revised assessment be granted in each of the years 1884-85, 1885-86 and 1886-87, the full revised rates being levied in and from 1887-88. The recommendation is supported by the Commissioner, S. D., and as a similar proposal has been sanctioned for the Hungund Táluka, it should be sanctioned in the case of this táluka also, which suffered little if at all less severely from the famine than Hungund. The reduced rates should be calculated by the Survey Department and should be promulgated at the same time as the full revised rates.

J. MONTEATH, Acting Under Secretary to Government

The Commissioner, S. D. (with copies of the papers),
The Survey and Settlement Commissioner (with copies of the Commissioner
S. D's letter No. 3467 of 1883),
The Collector of Kaládgi,
The Accountant General,
The Public Works Department of the Secretariat (Irrigation),
The Government of India,
The Secretary of State for India.

By letter.

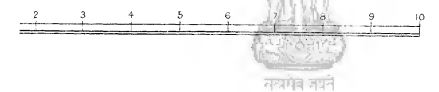


BAGALKOT TALUKA

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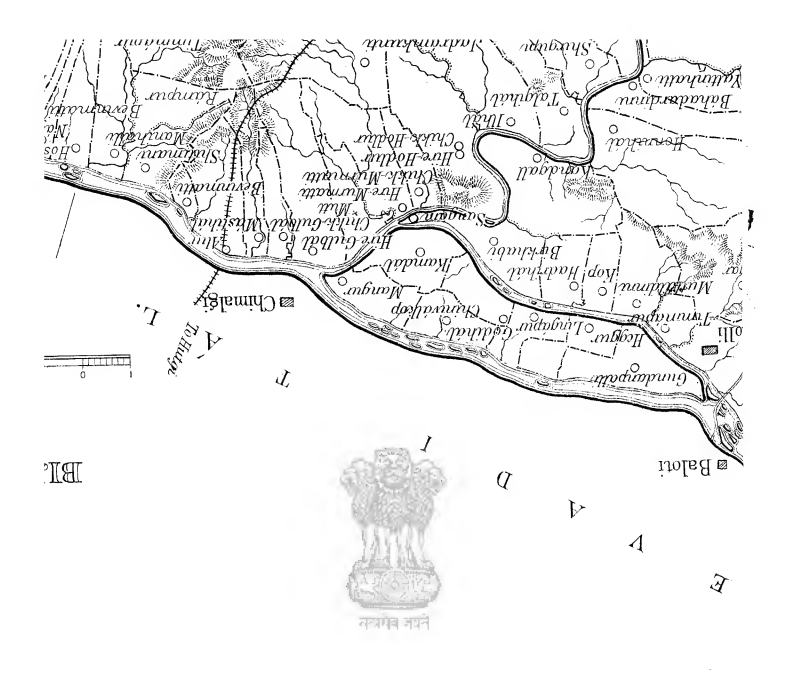
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Scale of 2 Miles to an Inch

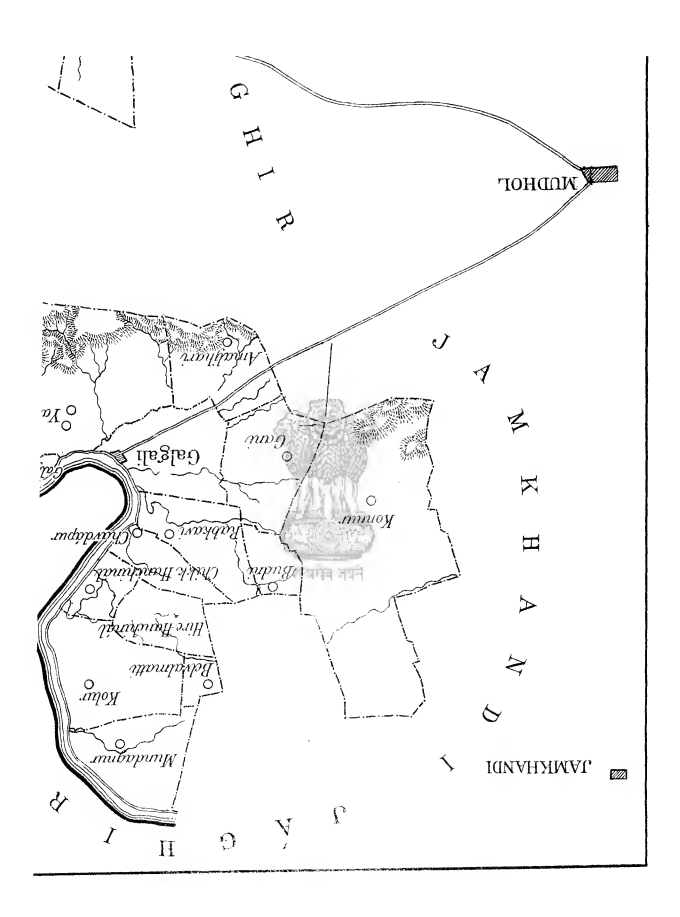


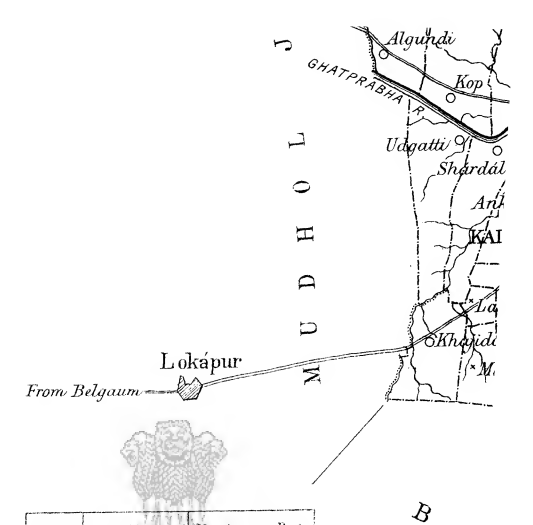


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Govt Photozinco: Office, Poona, 1884

